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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION III  
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Philadelphia, Pennsylvania 19103

**SUBJECT:** Risk-Based Concentration Table

**FROM:** Jennifer Hubbard, Toxicologist  
Technical Support Section (3HS41)

**TO:** RBC Table Users

**DATE:** April 17, 2003

Attached is the EPA Region III Risk-Based Concentration (RBC) Table, which we prepare and post periodically for all interested parties. The Table's current web address is <http://www.epa.gov/reg3hwmd/risk/index.htm>.

For questions about the Table, please consult this memo. You can also consult the RBC Table companion documents, such as the Technical Background Document and Frequently Asked Questions, that are posted on the website. If you don't find the answer there, and your question is about risk assessment or the science behind the RBCs, you can reach me at [hubbard.jennifer@epa.gov](mailto:hubbard.jennifer@epa.gov) or 215-814-3328. For technical difficulties in reading, displaying, or downloading the table from the web, please contact [piernock.andrea@epa.gov](mailto:piernock.andrea@epa.gov).

#### BASIC INFORMATION

The RBC Table contains Reference Doses (RfDs) and Cancer Slope Factors (CSFs) for 400-500 chemicals. These toxicity factors have been combined with "standard" exposure scenarios to calculate RBCs--chemical concentrations corresponding to fixed levels of risk (i.e., a Hazard Quotient (HQ) of 1, or lifetime cancer risk of 1E-6, whichever occurs at a lower concentration) in water, air, fish tissue, and soil. The equations and the exposure factors are shown in the RBC Table companion memo, the Technical Background Document.

The Region III toxicologists use RBCs to screen sites not yet on the NPL, respond rapidly to citizen inquiries, and spot-check formal baseline risk assessments. The primary use of RBCs is for chemical screening during baseline risk assessment (see EPA Regional Guidance EPA/903/R-93-001, "Selecting Exposure Routes and Contaminants of Concern by Risk-Based Screening"). The exposure equations come from EPA's Risk Assessment Guidance for Superfund (RAGS), while the exposure factors are those recommended in RAGS or supplemental guidance from the Superfund program. The attached Technical Background Document provides specific equations and assumptions. Simply put, RBCs are like risk assessments run in reverse. For a single contaminant in a single medium, under standard default exposure assumptions, the RBC corresponds to the target risk or hazard quotient.

RBCs also have several important limitations. Specifically excluded from consideration are (1) transfers from soil to air, (2) cumulative risk from multiple contaminants or media, and (3) dermal risk. Additionally, the risks for inhalation of vapors from water are based on a very simple model, whereas detailed risk assessments may use more detailed showering models. Many RBCs are also based on adult risks. For more information about children's risks, see the Technical Background Document and Frequently Asked Question #12. Furthermore, the toxicity information in the Table has been assembled by hand and (despite extensive checking and years of use) may contain errors. It's advisable to cross-check before relying on any RfDs or CSFs in the Table. If you note any errors, please let us know.

It is important to note that, at this time, the Table uses inhalation RfDs and CSFs rather than RfCs (Reference Concentrations) and inhalation unit cancer risks. This is because the latter factors incorporate exposure assumptions and therefore can only be used for one exposure scenario. Because risk assessors need to evaluate risks for many types of scenarios, the factors have been converted to the more traditional RfDs and CSFs. Unless otherwise indicated in the toxicity-factor source, the assumption is that RfCs and unit risks should be adjusted by a 70-kilogram body weight and a 20 m<sup>3</sup>/day inhalation rate to generate the RfDs and CSFs. For adults, the use of an inhalation RfD vs. an RfC does not typically change the risk estimate significantly.

Many users want to know if the RBCs can be used as valid no-action levels or cleanup levels, especially for soils. The answer is a bit complex. First, it is important to realize that the RBC Table does not constitute regulation or guidance, and should not be viewed as a substitute for a site-specific risk assessment. For sites where:

- A single medium is contaminated;
- A single contaminant contributes nearly all the health risk;
- Volatilization, dermal contact, and other pathways not included in the RBCs are not expected to be significant;
- The exposure scenarios and assumptions used in the RBC table are appropriate for the site;
- The fixed risk levels used in the RBC table are appropriate for the site; and
- Risk to ecological receptors is not expected to be significant;

the RBCs would probably be protective as no-action levels or cleanup goals. However, to the extent that a site deviates from this description, as most do, the RBCs would not necessarily be appropriate.

To summarize, the Table should generally not be used to set cleanup or no-action levels at CERCLA sites or RCRA Corrective Action sites, to substitute for EPA guidance for preparing baseline risk assessments, or to determine if a waste is hazardous under RCRA.

## FEATURES OF THE TABLE

The RBC Table was originally developed by Roy L. Smith, Ph.D., for use by risk

assessors in the Region III Superfund program. Dr. Smith is no longer with Region III, and the Table continues to evolve. The following features of the table should be noted; some of the current features differ from those of past versions of the RBC Table.

As usual, updated toxicity factors have been used wherever available. However, because IRIS and provisional values are updated more frequently than the RBC Table, RBC Table users are ultimately responsible for obtaining the most up-to-date values. The RBC Table is provided as a convenience, but toxicity factors are compiled from the original sources and it is those original sources that should serve as the definitive reference.

Please note that the "industrial soil" numbers have been changed to reflect the higher soil ingestion rate of the outdoor worker. This is consistent with the new draft SSL Guidance and with the practice in other regions, as well as providing for additional protection of workers.

Changes to the table since the last semi-annual version have been marked with asterisks (\*\*). Changes may involve a corrected CAS number or a correction in the VOC status, a change in the SSL, or changes of RfDs and CSFs. Changes resulting from the new soil ingestion rate for outdoor workers are not marked, however, since every chemical is affected.

A note about nitrate and nitrite has been added to the Alternate RBC Table. These chemicals can affect the special subpopulation of infants, and the tap water RBCs for noncarcinogens are typically based on adult exposure. Therefore, alternate RBCs may be warranted for populations that include infants.

RBCs are not rounded to 1E6 ppm, as they were in some earlier versions of the Table. For certain low-toxicity chemicals, the RBCs exceed possible concentrations at the target risks. In such cases, Dr. Smith rounded these numbers to the highest possible concentration, or 1E6 ppm. This type of truncation has been discontinued so that Table users can adjust the RBCs to a different target risk whenever necessary. For example, when screening chemicals at a target HQ of 0.1, noncarcinogenic RBCs may simply be divided by 10. Such scaling is not possible when RBCs are rounded. Users who are interested in truncation can also consult the Soil Screening Guidance for a discussion of "Csat," the saturation concentration.

At Region III Superfund sites, noncancer RBCs are typically adjusted downward to correspond to a target HQ of 0.1 rather than 1. (This is done to ensure that chemicals with additive effects are not prematurely eliminated during screening. Note that the RBCs displayed on the table are shown at an HQ of 1; to arrive at the RBC at 0.1, data users must do the conversion themselves.) However, some chemicals have RBCs at HQs of 0.1 that are lower than their RBCs at 1E-6 cancer risk. In other words, the screening RBC would change from carcinogenic to noncarcinogenic. A feature of this Table is that these chemicals are now flagged with a "!" symbol. Therefore, assessors screening with adjusted RBCs will be alerted to this situation. See the companion attachment to the

RBC Table, "Alternate RBCs," for alternate values for "!" RBCs.

Earlier versions of this Table included a substitution of inhalation toxicity factors for oral factors whenever oral factors were unavailable (this applied only to groundwater and air, but not soil or fish). This practice was discontinued in order to minimize the uncertainty associated with such a conversion. The discontinuation of this practice did not significantly decrease the number of available RBCs.

The criterion for "VOC status" is in accordance with RAGS Part B: chemicals with Henry's Law constants greater than 1E-5 and molecular weight less than 200 are marked as VOCs.

Earlier versions of this Table included soil screening levels (SSLs), when those values were available in draft form. Since the finalization of the SSL Guidance, risk assessors are urged to consult the final SSL Guidance directly. However, for generic use in Region III, the table now contains soil-to-groundwater SSLs in accordance with the new guidance. For more information, see the Region III memo on SSLs, or consult the national SSL guidance directly (Soil Screening Guidance: User's Guide, April 1996, Publication 9355.4-23; and Soil Screening Guidance: Technical Background Document, May 1996; EPA/540/R-95/128; as well as Supplemental Guidance for Developing Soil Screening Levels for Superfund Sites, Peer Review Draft, March 2001; OSWER 9355.4-24).

You may notice there are two rows for uranium, one reflecting the IRIS (EPA consensus) value and the other reflecting a more recent, but provisional, value. Region III has shown both on this table, rather than choosing one over the other, to give Table users as much information as possible.

Vinyl chloride is handled differently from most other chemicals because of the unique aspects of its slope factor derivation. Readers are referred to the memo, Derivation of Vinyl Chloride RBCs, which is a companion document to this RBC Table.

REGION III RBC TABLE  
FREQUENTLY ASKED QUESTIONS

04/17/2003

To help you better understand the RBC Table, here are answers to our most often-asked questions:

1. How can the age-adjusted inhalation factor (11.66) be less than the inhalation rate for either a child (12) or an adult (20)?

Age-adjusted factors are not intake rates ( $m^3/day$ ), but rather partial calculations which have different units from intake rates ( $m^3\text{-yr/kg-day}$ ). Therefore, they are not directly comparable. The fact that these partial calculations have values similar to intake rates is really coincidental, an artifact of the similar magnitude of years of exposure and time-averaged body weight.

2. For manganese, IRIS shows an oral RfD of 0.14 mg/kg/day, but the RBC Table uses 2E-2 mg/kg/day. Why?

The IRIS RfD includes manganese from all sources, including diet. The explanatory text in IRIS recommends using a modifying factor of 3 when calculating risks associated with non-food sources, and the Table follows this recommendation. IRIS also recommends subtracting dietary exposure (default assumption in this case 5 mg). Thus, the IRIS RfD has been lowered by a factor of  $2 \times 3$ , or 6. The Table now reflects manganese RBCs for both "food" and "non-food" (most environmental) sources.

3. What is the source of the child's inhalation rate of  $12 m^3/day$ ?

The calculation comes from basic physiology. It's a scaling of the mass-specific  $20 m^3/day$  rate for adults from a body mass of 70 kg to 15 kg, using the  $2/3$  power of mass, as follows:

$$\begin{aligned} Ircm &= \text{mass-specific child inhalation rate } (m^3/kg/day) \\ Irc &= \text{child inhalation rate } (m^3/day) \end{aligned}$$

$$20 m^3/day / 70 \text{ kg} = 0.286 m^3/kg/day \text{ (mass-specific adult inhalation rate)}$$

$$0.286 m^3/kg/day \times (70^{0.67}) = (Ircm) \times (15^{0.67})$$

$$Ircm = 0.803 m^3/kg/day$$

$$Irc = Ircm \times 15 \text{ kg} = 0.803 m^3/kg/day \times 15 \text{ kg} = 12.04 m^3/day$$

4. Can the oral RfDs in the RBC Table be applied to dermal exposure?

Not directly. Oral RfDs are usually based on administered dose and therefore tacitly

include a GI absorption factor. Thus, any use of oral RfDs (or CSFs) in dermal risk calculations should involve removing this absorption factor. Consult the Risk Assessment Guidance for Superfund, Part A, Appendix A, for further details on how to do this. (See also RAGS Part E and Region III guidance on dermal exposure.)

5. The exposure variables table in the RBC background document lists the averaging time for non-carcinogens as "ED\*365." What does that mean?

ED is exposure duration, in years, and \* is the computer-eze symbol for multiplication. Multiplying ED by 365 simply converts the duration to days. In fact, the ED term is included in both the numerator and denominator of the RBC algorithms for non-cancer risk, canceling it altogether. See RAGS for more information.

6. Why is inorganic lead not included in the RBC Table?

EPA has no consensus RfD or CSF for inorganic lead, so it is not possible to calculate RBCs as we have done for other chemicals. EPA considers lead to be a special case because of the difficulty in identifying the classic "threshold" needed to develop an RfD.

EPA therefore evaluates lead exposure by using blood-lead modeling, such as the Integrated Exposure-Uptake Biokinetic Model (IEUBK). The EPA Office of Solid Waste has also released a detailed directive on risk assessment and cleanup of residential soil lead. The directive recommends that soil lead levels less than 400 mg/kg are generally safe for residential use. Above that level, the document suggests collecting data and modeling blood-lead levels with the IEUBK model. For the purposes of screening, therefore, 400 mg/kg is recommended for residential soils. For water, we suggest 15 ug/l (the EPA Action Level in water), and for air, the National Ambient Air Quality Standard.

However, caution should be used when both water and soil are being assessed. The IEUBK model shows that, if the average soil concentration is 400 mg/kg, an average tap water concentration above 5 ug/L would yield more than 5% of the population above a 10 ug/dL blood-lead level. If the average tap water concentration is 15 ug/L, an average soil concentration greater than 250 mg/kg would yield more than 5% of the population above a 10 ug/dL blood-lead level.

7. Where did the CSFs for carcinogenic PAHs come from?

The PAH CSFs are all calculated relative to benzo[a]pyrene, which has an IRIS slope factor. The relative factors for the other PAHs can be found in Provisional Guidance for Quantitative Risk Assessment of Polycyclic Aromatic Hydrocarbons, EPA/600/R-93-089.

8. May I please have a copy of a previous RBC Table?

We do not distribute outdated copies of the RBC Table. Each new version of the Table supersedes all previous versions.

9. Please elaborate on the meaning of the "W" source code in the Table.

The "W" code means that a RfD or CSF is currently not present on either IRIS or HEAST, but that it was once present on either IRIS or HEAST and was removed. (Or it means that the number appeared in the last edition of HEAST in 1997, but IRIS or NCEA have since concluded that a number cannot be developed.) Such withdrawal usually indicates that consensus on the number no longer exists among EPA scientists, but not that EPA believes the contaminant to be unimportant.

Withdrawn numbers are shown in the Table because we still need to deal with these contaminants during the long delays before replacement numbers are ready. For the purpose of screening, a "W" value is similar to a provisional value in that neither value has achieved Agency consensus. The "W" code should serve as a clear warning that before making any serious decision involving that contaminant, you will need to develop an interim value based on current scientific understanding.

If you are assessing risks at a site where a major contaminant is coded "W," consider working with your Regional EPA risk assessor to develop a current toxicity constant. If the site is being studied under CERCLA, the EPA-NCEA Regional Technical Support group may be able to assist.

10. Can I get copies of supporting documents for interim toxicity constants which are coded "E" in the RBC Table?

Unfortunately, Region 3 does not have a complete set of supporting documents. The EPA-NCEA Superfund Technical Support Center prepares these interim toxicity constants in response to site-specific requests from Regional risk assessors, and has traditionally sent the documentation only to the requestor. The RBC Tables contain only the latest interim values that we've either requested or have otherwise received. NCEA maintains the master data base of these chemicals, but will not release documentation of provisional values unless they are recent. Furthermore, since NCEA's Superfund Technical Support Center is mainly for the support of Superfund, it usually cannot develop new criteria unless authorized to do so for a specific Superfund project.

If an "E"-coded contaminant is a chemical of potential concern at your site, we urge you to work with the EPA Regional risk assessor assigned to the project in order to develop or obtain documentation for provisional values. EPA Region 3 furnishes documents only when needed to support Regional risk assessments or recommendations.

11. Why is there no oral RfD for mercury? How should I handle mercury?

IRIS gives oral RfDs for mercuric chloride and for methylmercury, but not for elemental mercury. Therefore, the RBC Table follows suit. Consult your toxicologist to determine which of the available mercury numbers is suitable for the conditions at your site (e.g., whether mercury is likely to be organic or inorganic.)

12. How are children's risks considered?

The RBCs were examined in 2001 to determine whether the child receptor would be expected to be more sensitive. Because most carcinogenic RBCs already include the child lifetime segment, and worker RBCs do not need to include the child, this assessment focused on non-cancer RBCs for water, air, and fish. (Residential soil non-cancer RBCs already are based on children's exposure.)

For tap water RBCs, 212 chemicals (out of about 450) had child RBCs that would be lower than adult RBCs. In all cases but one, the difference was a factor of 2.3. The single exception involved a factor of 1.24. For air RBCs, 306 chemicals had child RBCs that would be lower than adult RBCs. In all cases the difference was a factor of 2.8. (This also applies only to the use of inhalation RfDs, not RfCs.) For fish RBCs, 286 chemicals had child RBCs that would be lower than adult RBCs. In all cases but one, the difference was a factor of 2.3. The single exception involved a factor of 1.11.

Therefore, child users could possibly have lower noncancer RBCs, but the factor is less than 3. Users of the RBC table should be aware of this issue in case they wish to consider the child receptor beyond the current standard RBCs. (Note that Region III guidance instructs users to include a tenfold screening factor for non-carcinogens when preparing a Region III risk assessment, for reasons of additivity.)

This FAQ response addresses only the differences in exposure factors between children and adults. Age-based differences in toxicity have not yet been defined for most chemicals. (There are rare exceptions, such as vinyl chloride and nitrate. Note that the child is more sensitive to nitrate, and this may need to be considered when assessing site-specific nitrate risk, as noted on the Alternate RBC Table.)

13. The cadmium numbers are labeled "food" and "water." Which do I use if I have another medium, such as soil?

The cadmium RfDs on IRIS are based on the same study. The food RfD incorporates a 2.5% absorption adjustment; the water RfD incorporates a 5% absorption adjustment. For another medium such as soil, the risk assessor should choose the number whose absorption factor most closely matches the expected conditions at the site. For example, if the expected absorption of cadmium from soil is 3%, the food-based number would be a good approximation.

14. The slope factors for TCE and benzene are actually ranges, yet the RBC table shows only a single number. Which number was chosen and why?

For both chemicals, the upper end of the slope factor range was chosen. This is because the RBC Table is a screening tool, and the consequences of screening out a chemical that could pose a significant risk are more serious than the consequences of carrying the chemical through to the next step of the risk assessment. (At each step of the risk

assessment, the risk is further refined using site-specific analysis. Chemicals can always be eliminated from the risk assessment at a later step than the initial screening, if appropriate.)

15. Do the fish tissue RBCs apply to wet-weight or dry-weight data?

The fish RBCs represent the concentration that can be consumed at the rate indicated in the Technical Background Document. Therefore, wet or dry weight is not an inherent assumption of the RBC numbers. Rather, users of the Table should consider whether their population of interest is more likely to consume the fish using a preparation method that is better simulated by a wet or dry weight. (For example, consumption of raw or fried fish would be more likely represented by wet weight, whereas consumption of smoked or dried fish might be better represented by dry weight.) In other words, the use of a site-specific sample as wet or dry weight should be governed by its representativeness for the population of interest.

16. Why do some of the numbers on the RBC Table exceed a million parts per million (1E6 mg/kg)? That's not possible!

RBCs are not rounded to 1E6 ppm, as they were in some earlier versions of the Table. For certain low-toxicity chemicals, the RBCs exceed possible concentrations at the target risks. Many years ago, these RBCs were rounded to the highest possible concentration, or 1E6 ppm. This type of truncation has been discontinued so that Table users can adjust the RBCs to a different target risk whenever necessary. For example, when screening chemicals at a target HQ of 0.1, noncarcinogenic RBCs may simply be divided by 10. Such scaling is not possible when RBCs are rounded. Users who are interested in truncation can also consult the Soil Screening Guidance for a discussion of "C<sub>sat</sub>," the saturation concentration, which reflects physical limits on soil concentrations.

**EPA REGION III RISK-BASED CONCENTRATION TABLE:  
TECHNICAL BACKGROUND INFORMATION**

originally developed by Roy L. Smith, Ph.D., Toxicologist  
revised 4/16/2003 by Jennifer Hubbard, Toxicologist

**Development of Risk-Based Concentrations**

**General**

Separate carcinogenic and non-carcinogenic risk-based concentrations were calculated for each compound for each pathway. The concentration in the table is the lower of the two. The following terms and values were used in the calculations:

Exposure variables	Value	Symbol
<i>General:</i>		
Carcinogenic slope factor oral (risk per mg/kg/d):	*	CSFo
Carcinogenic slope factor inhaled (risk per mg/kg/d):	*	CSFi
Reference dose oral (mg/kg/d):	*	RfDo
Reference dose inhaled (mg/kg/d):	*	RfDi
Target cancer risk:	1e-06	TR
Target hazard quotient:	1	THQ
Body weight, adult (kg):	70	BWa
Body weight, age 1-6 (kg):	15	BWc
Averaging time carcinogens (d):	25550	ATc
Averaging time non-carcinogens (d):	ED*365	ATn
Inhalation, adult (m <sup>3</sup> /d):	20	IRAAa
Inhalation, child (m <sup>3</sup> /d):	12	IRAc
Inhalation factor, age-adjusted (m <sup>3</sup> -y/kg-d):	11.66	IFAadj
Tap water ingestion, adult (L/d):	2	IRWa
Tap water ingestion, age 1-6 (L/d):	1	IRWc
Tap water ingestion factor, age-adjusted (L-y/kg-d):	1.09	IFWadj
Fish ingestion (g/d):	54	IRF
Soil ingestion, adult (mg/d):	100	IRSa
Soil ingestion, age 1-6 (mg/d):	200	IRS <sub>c</sub>
Soil ingestion factor, age adjusted (mg-y/kg-d):	114.29	IFSadj
<i>Residential:</i>		
Exposure frequency (d/y):	350	EFr
Exposure duration, total (y):	30	EDtot
Exposure duration, age 1-6 (y):	6	EDc
Volatilization factor (L/m <sup>3</sup> ):	0.5	K
<i>Occupational:</i>		
Exposure frequency (d/y):	250	EFo
Exposure duration (y):	25	EDo
Fraction of contaminated soil ingested (unitless)	1	FC

\* Contaminant-specific toxicological constants. See the RBC Table for factors and their sources.

### Age-adjusted factors

Because contact rates with tap water, ambient air, and residential soil are different for children and adults, carcinogenic risks during the first 30 years of life were calculated using age-adjusted factors. These factors approximated the integrated exposure from birth until age 30 by combining contact rates, body weights, and exposure durations for two age groups - small children and adults. The age-adjusted factor for soil was obtained from RAGS IB; the others were developed by analogy.

(1) Air inhalation

$$IFAadj \frac{m^3 \cdot y}{kg \cdot d} = \frac{EDc \cdot IRAc}{BWC} + \frac{(EDtot - EDc) \cdot IRAa}{BWa}$$

(2) Tap water ingestion

$$IFWadj \frac{L \cdot y}{kg \cdot d} = \frac{EDc \cdot IRWc}{BWC} + \frac{(EDtot - EDc) \cdot IRWa}{BWa}$$

(3) Soil ingestion

$$IFSadj \frac{mg \cdot y}{kg \cdot d} = \frac{EDc \cdot IRSc}{BWC} + \frac{(EDtot - EDc) \cdot IRSa}{BWa}$$

### Residential water

Volatilization terms were calculated only for compounds with a "yes" mark in the "VOC" column. The equations and the volatilization factor (K, above) were obtained from RAGS IB. Oral slope factors and reference doses were used for both oral and inhaled exposures for volatile compounds lacking inhalation values. RBCs for carcinogens were based on combined childhood and adult exposure; for non-carcinogens, RBCs were based on adult exposure.

(4) Carcinogens

$$RBC \frac{\mu g}{L} = \frac{TR \cdot ATc \cdot 1000 \frac{\mu g}{mg}}{EFr \cdot ([K \cdot IFAadj \cdot CSFi] + [IFWadj \cdot CSFo])}$$

(5) Non-carcinogens

$$RBC \frac{\mu g}{L} = \frac{THQ \cdot BWa \cdot ATn \cdot 1000 \frac{\mu g}{mg}}{EFr \cdot EDtot \cdot \left( \frac{K \cdot IRAa}{RfDi} + \frac{IRWa}{RfDo} \right)}$$

### Ambient air

Oral slope factors and references were used where inhalation values were not available. RBCs for carcinogens were based on combined childhood and adult exposure; for non-carcinogens, RBCs were based on adult exposure.

## (6) Carcinogens

$$RBC \frac{\mu g}{m^3} = \frac{TR \cdot ATc \cdot 1000 \frac{\mu g}{mg}}{EFr \cdot IFAadj \cdot CSFi}$$

## (7) Non-carcinogens

$$RBC \frac{\mu g}{m^3} = \frac{THQ \cdot RfDi \cdot BWa \cdot ATn \cdot 1000 \frac{\mu g}{mg}}{EFr \cdot EDtot \cdot IRAa}$$

**Edible fish**

All RBCs were based on adult exposure.

## (8) Carcinogens

$$RBC \frac{mg}{kg} = \frac{TR \cdot BWa \cdot ATc}{EFr \cdot EDtot \cdot \frac{IRF}{1000 \frac{g}{kg}} \cdot CSFo}$$

## (9) Non-carcinogens

$$RBC \frac{mg}{kg} = \frac{THQ \cdot RfDo \cdot BWa \cdot ATn}{EFr \cdot EDtot \cdot \frac{IRF}{1000 \frac{g}{kg}}}$$

**Commercial/industrial soil ingestion**

RBCs were based on adult occupational exposure for an adult worker.

## (10) Carcinogens

$$RBC \frac{mg}{kg} = \frac{TR \cdot BWa \cdot ATc}{EFO \cdot EDO \cdot \frac{IRSA}{10^6 \frac{mg}{kg}} \cdot FC \cdot CSFo}$$

## (11) Non-carcinogens

$$RBC \frac{mg}{kg} = \frac{THQ \cdot RfDo \cdot BWa \cdot ATn}{EFO \cdot EDO \cdot \frac{IRSA}{10^6 \frac{mg}{kg}} \cdot FC}$$

**Residential soil ingestion**

RBCs for carcinogens were based on combined childhood and adult exposure; RBCs for non-carcinogens were based on childhood exposure only.

## (12) Carcinogens

$$RBC \frac{mg}{kg} = \frac{TR \cdot ATC}{EFr \cdot \frac{IFSadj}{10^6} \cdot CSFO}$$

## (13) Non-carcinogens

$$RBC \frac{mg}{kg} = \frac{THQ \cdot RfDo \cdot BWc \cdot ATn}{EFr \cdot EDC \cdot \frac{IRSc}{10^6}}$$

## Supplement to RBC Table: Noncancer RBCs for "!" Chemicals

Last updated: 4/25/2003

These are the noncancer RBCs at an HI of 1 and 0.1 for "!" chemicals.

They are shown because screening at an HI of 0.1, in accordance with Region III guidance, will result in noncancer RBCs being lower than the cancer RBCs for certain chemicals marked with "!" on the standard RBC table.

	ug/l Tap		ug/m3 Air		mg/kg Fish		mg/kg Industrial		mg/kg Residential	
HI	1	0.1	1	0.1	1	0.1	1	0.1	1	0.1
aniline										
1,2-dibromo-3-chloropropane	4.16E-001	4.16E-002							547.5	54.75
epichlorohydrin					2.7	0.27	4088	408.8	156	15.6
ethylene thiourea	2.92	0.292	0.292	0.0292	0.1	0.01	163	16.3	6.26	0.626
hexachlorobutadiene	7.3	0.73	0.73	0.073	0.27	0.027	408.8	40.88	15.6	1.56
hexachloroethane	36.5	3.65	3.65	0.365	1.35	0.135	2044	204.4	78	7.8
3-nitroaniline	11	1.1	1.1	0.1	0.4	0.04	613	61		
4-nitroaniline									235	23.5
polybrominated biphenyls									0.55	0.055
aroclor-1016	2.55	0.255	0.255	0.0255	0.09	0.009	143	14.3	5.5	0.55
aroclor-1254									1.56	0.156
2,4,6-trinitrotoluene	1.83E+001	1.83E+000	1.8	0.18	0.68	0.068	1022	102.2	39	3.9

Nitrate and nitrite have MCLs of 10000 ug/L and 1000 ug/L, respectively, based on protection against methemoglobinemia in infants.

These MCLs may serve as alternate tap water RBCs for populations that include infants, because they are expected to be more sensitive to this endpoint than adults.

J. Soto assisted in the preparation of this table

Sources: I = IRIS H = HEAST A = HEAST Alternate W = Withdrawn from IRIS or HEAST E = EPA-NCEA provisional value O = other							Basis: C = Carcinogenic effects N = Noncarcinogenic effects I = RBC at HI of 0.1 < RBC-c; see Alternate RBCs !! = See Alternate RBCs					Region III SSLs	
Chemical	CAS	RfDo- mg/kg/d	CSFo 1/mg/kg/d	RfDi- mg/kg/d	CSFI 1/mg/kg/d	VOC	Risk-based concentrations					Soil, for groundwater migration DAF 1 mg/kg	DAF 20 mg/kg
							Tap water ug/l	Ambient air ug/m3	Fish mg/kg	Soil Industrial mg/kg	Residential mg/kg		
ACETALDEHYDE	75070		2.57E-003 I	7.7E-003 I	y		1.6E+000 C	8.1E-001 C				3.8E-004	7.7E-003 C
ACETOCHLOR	34256821	2E-002 I					7.3E+002 N	7.3E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N		
ACETONE	67641	1.00E-001 I			y		6.1E+002 N	3.7E+002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N	1.2E-001	2.5E+000 N
ACETONITRILE	75058		1.7E-002 I	y			1.2E+002 N	6.2E+001 N				2.9E-002	5.8E-001 N
ACETOPHENONE	98862	1.00E-001 I		5.70E-006 W	y		4.2E-002 N	2.1E-002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N	1.1E-005	2.2E-004 N
ACROLEIN	107028	2.00E-002 H		5.70E-006 I	y		4.2E-002 N	2.1E-002 N	2.7E+001 N	2.0E+004 N	1.6E+003 N	1.0E-005	2.0E-004 N
ACRYLAMIDE	79061	2.00E-004 I	4.50E+000 I		4.50E+000 I		1.5E-002 C	1.4E-003 C	7.0E-004 C	6.4E-001 C	1.4E-001 C	3.7E-006	7.4E-005 C
ACRYLONITRILE	107131	1.00E-003 H	5.40E-001 I	5.70E-004 I	2.40E-001 I	y	3.7E-002 C	2.6E-002 C	5.8E-003 C	5.3E+000 C	1.2E+000 C	7.4E-006	1.5E-004 C
ALACHLOR	15972608	1.00E-002 I	8.00E-002 H				8.4E-001 C	7.8E-002 C	3.9E-002 C	3.6E+001 C	8.0E+000 C	3.5E-004	7.0E-003 C
ALAR	1596845	1.50E-001 I					5.5E+003 N	5.5E+002 N	2.0E+002 N	1.5E+005 N	1.2E+004 N		
ALDICARB	116063	1.00E-003 I					3.7E+001 N	3.7E+000 N	1.4E+000 N	1.0E+003 N	7.8E+001 N	1.0E-002	2.1E-001 N
ALDICARB SULFONE	1646884	1.00E-003 I					3.7E+001 N	3.7E+000 N	1.4E+000 N	1.0E+003 N	7.8E+001 N	7.5E-003	1.5E-001 N
ALDRIN	309002	3.00E-005 I	1.70E+001 I		1.70E+001 I		3.9E-003 C	3.7E-004 C	1.9E-004 C	1.7E-001 C	3.8E-002 C	3.8E-004	7.7E-003 C
ALUMINUM	74293905	1.00E+000 E			1.00E-003 E		3.7E+004 N	3.7E+000 N	1.4E+003 N	1.0E+006 N	7.8E+004 N		
AMINODINITROTOLUENES		6.00E-005 E					2.2E+000 N	2.2E-001 N	8.1E-002 N	6.1E+001 N	4.7E+000 N		
4-AMINOPYRIDINE	504245	2.00E-005 H					7.3E-001 N	7.3E-002 N	2.7E-002 N	2.0E+001 N	1.6E+000 N		
AMMONIA	7664417		2.86E-002 I	y			2.1E+002 N	1.0E+002 N				6.8E-003	1.4E-001 C
ANILINE	62533	7.00E-003 E	5.70E-003 I	2.90E-004 I			1.2E+001 C	1.1E+000 N	5.5E-001 C	5.0E+002 C	1.1E+002 C		
ANTIMONY	7440360	4.00E-004 I					1.5E+001 N	1.5E+000 N	5.4E-001 N	4.1E+002 N	3.1E+001 N	6.6E-001	1.3E+001 N
ANTIMONY PENTOXIDE	1314809	5.00E-004 H					1.8E+001 N	1.8E+000 N	6.8E-001 N	5.1E+002 N	3.9E+001 N		
ANTIMONY TETOXIDE	1332816	4.00E-004 H					1.5E+001 N	1.5E+000 N	5.4E-001 N	4.1E+002 N	3.1E+001 N		
ANTIMONY TRIOXIDE	1309644	4.00E-004 H		5.70E-005 I			1.5E+001 N	5.4E-001 N	2.1E-001 N	4.1E+002 N	3.1E+001 N		
ARSENIC	7440382	3.00E-004 I	1.50E+000 I		1.51E+001 I		4.5E-002 C	4.1E-004 C	2.1E-003 C	1.9E+000 C	4.3E-001 C	1.3E-003	2.6E-002 C
ARSINE	7784421			1.40E-005 I	y		1.0E-001 N	5.1E-002 N					
ASSURE	76578148	9.00E-003 I					3.3E+002 N	3.3E+001 N	1.2E+001 N	9.2E+003 N	7.0E+002 N		
ATRAZINE	1912249	3.50E-002 I		2.20E-001 H			3.0E-001 C	2.8E-002 C	1.4E-002 C	1.3E+001 C	2.9E+000 C	4.4E-004	8.8E-003 C
AZOBENZENE	103333		1.10E-001 I		1.10E-001 I		6.1E-001 C	5.7E-002 C	2.9E-002 C	2.6E+001 C	5.8E+000 C	1.8E-003	3.5E-002 C
BARIUM	7440393	7.00E-002 I		1.40E-004 A			2.6E+003 N	5.1E-001 N	9.5E+001 N	7.2E+004 N	5.5E+003 N	1.1E+002	2.1E+003 N
BAYGON	114261	4.00E-003 I					1.5E+002 N	1.5E+001 N	5.4E+000 N	4.1E+003 N	3.1E+002 N		
BATHROID	68359375	2.50E-002 I					9.1E+002 N	9.1E+001 N	3.4E+001 N	2.6E+004 N	2.0E+003 N		
BENTAZON	25057890	3.00E-002 I					1.1E+003 N	1.1E+002 N	4.1E+001 N	3.1E+004 N	2.3E+003 N		
BENZALDEHYDE	100527	1.00E-001 I					3.7E+003 N	3.7E+002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N		
**BENZENE	71432	4.00E-003 I	5.5E-002 I	8.6E-003 I	2.70E-002 I	y	3.4E-001 C	2.3E-001 C	5.7E-002 C	5.2E+001 C	1.2E+001 C	9.5E-005	1.9E-003 C
BENZENETHIOL	108985	1.00E-005 H					6.1E-002 N	3.7E-002 N	1.4E-002 N	1.0E+001 N	7.8E-001 N		
BENZIDINE	92875	3.00E-003 I	2.30E+002 I		2.30E+002 I		2.9E-004 C	2.7E-005 C	1.4E-005 C	1.2E-002 C	2.8E-003 C		
BENZOIC ACID	655850	4.00E+000 I					1.5E+005 N	1.5E+004 N	5.4E+003 N	4.1E+006 N	3.1E+005 N		
BENZYL ALCOHOL	100516	3.00E-001 H					1.1E+004 N	1.1E+003 N	4.1E+002 N	3.1E+005 N	2.3E+004 N	4.4E+000	8.8E+001 N
BENZYL CHLORIDE	100447		0.17 I				6.2E-002 C	3.7E-002 C	1.9E-002 C	1.7E+001 C	3.8E+000 C	1.9E-005	3.7E-004 C
BERYLLIUM	7440417	2.00E-003 I		5.7E-006 I	8.40E+000 I		7.3E+001 N	7.5E-004 C	2.7E+000 N	2.0E+003 N	1.6E+002 N	5.8E+001	1.2E+003 N
BIPHENYL	92524	5.00E-002 I					3.0E+002 N	1.8E+002 N	6.8E+001 N	5.1E+004 N	3.9E+003 N	4.8E+000	9.8E+001 N
BIS(2-CHLOROETHYL)ETHER	111444		1.10E+000 I		1.10E+000 I	y	9.6E-003 C	5.7E-003 C	2.9E-003 C	2.6E+000 C	5.8E-001 C	2.2E-006	4.4E-005 C
BIS(2-CHLOROISOPROPYL)ETHER	108601	4.00E-002 I	7.00E-002 H		3.50E-002 H	y	2.6E-001 C	1.8E-001 C	4.5E-002 C	4.1E+001 C	9.1E+000 C	8.4E-005	1.7E-003 C
BIS(CHLOROMETHYL)ETHER	542881		2.20E+002 I		2.20E+002 I	y	4.8E-005 C	2.8E-005 C	1.4E-005 C	1.3E-002 C	2.9E-003 C	9.7E-009	1.9E-007 C
BIS(2-ETHYLHEXYL)PHTHALATE	117817	2.00E-002 I	1.40E-002 I		1.40E-002 E		4.8E+000 C	4.5E-001 C	2.3E-001 C	2.0E+002 C	4.6E+001 C	1.4E+002	2.9E+003 C
BORON	7440428	9.00E-002 I			5.70E-003 H		3.3E+003 N	2.1E+001 N	1.2E+002 N	9.2E+004 N	7.0E+003 N		

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Chemical	CAS	RfDo mg/kg/d	CSFo 1/mg/kg/d	RfDi mg/kg/d	CSFi 1/mg/kg/d	VOC	Risk-based concentrations				Region III SSLs		
							Tap water ug/l	Ambient air ug/m <sup>3</sup>	Fish mg/kg	Soil Industrial mg/kg	Residential mg/kg	Soil, for groundwater migration DAF 1 mg/kg	DAF 20 mg/kg
BROMODICHLOROMETHANE	75274	2.00E-002 I	6.20E-002 I			y	1.7E-001 C	1.0E-001 C	5.1E-002 C	4.6E+001 C	1.0E+001 C	5.4E-005	1.1E-003 C
BROMOETHENE	593602			8.6E-004 I	1.10E-001 H	y	1.1E-001 C	5.7E-002 C				5.4E-005	1.1E-003 C
BROMOFORM	75252	2.00E-002 I	7.90E-003 I		3.90E-003 I		8.5E+000 C	1.6E+000 C	4.0E-001 C	3.6E+002 C	8.1E+001 C	3.3E-003	6.7E-002 C
BROMOMETHANE	74839	1.40E-003 I		1.40E-003 I		y	8.5E+000 N	5.1E+000 N	1.9E+000 N	1.4E+003 N	1.1E+002 N		
BROMOPHOS	2104963	5.00E-003 H					1.8E+002 N	1.8E+001 N	6.8E+000 N	5.1E+003 N	3.9E+002 N		
**1,3-BUTADIENE	106990			5.7E-004 I	1.00E-001 I	y	1.3E-001 C	6.3E-002 C				7.0E-005	1.4E-003 C
1-BUTANOL	71363	1.00E-001 I					3.7E+003 N	3.7E+002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N	7.8E-001	1.6E+001 N
BUTYLBENZYLPHthalate	85687	2.00E-001 I					7.3E+003 N	7.3E+002 N	2.7E+002 N	2.0E+005 N	1.6E+004 N	8.4E+002	1.7E+004 N
BUTYLATE	2008415	5.00E-002 I					1.8E+003 N	1.8E+002 N	6.8E+001 N	5.1E+004 N	3.9E+003 N		
N-BUTYLBENZENE	104518	4.00E-002 E				y	2.4E+002 N	1.5E+002 N	5.4E+001 N	4.1E+004 N	3.1E+003 N		
SEC-BUTYLBENZENE	135988	4.00E-002 E				y	2.4E+002 N	1.5E+002 N	5.4E+001 N	4.1E+004 N	3.1E+003 N		
TERT-BUTYLBENZENE	98066	4.00E-002 E				y	2.4E+002 N	1.5E+002 N	5.4E+001 N	4.1E+004 N	3.1E+003 N		
CADMUM-WATER	7440439	5.00E-004 I		5.7E-005 E	6.30E+000 I		1.8E+001 N	9.9E-004 C	6.8E-001 N	5.1E+002 N	3.9E+001 N	1.4E+000	2.7E+001 N
CADMUM-FOOD	7440439	1.00E-003 I		5.7E-005 E	6.30E+000 I		3.7E+001 N	9.9E-004 C	1.4E+000 N	1.0E+003 N	7.8E+001 N	2.7E+000	5.5E+001 N
CAPROLACTAM	105602	5.00E-001 I					1.8E+004 N	1.8E+003 N	6.8E+002 N	5.1E+005 N	3.9E+004 N		
CARBARYL	63252	1.00E-001 I					3.7E+003 N	3.7E+002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N	1.5E+000	3.0E+001 N
CARBON DISULFIDE	75150	1.00E-001 I		2.00E-001 I		y	1.0E+003 N	7.3E+002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N	9.5E-001	1.9E+001 N
CARBON TETRACHLORIDE	56235	7.00E-004 I	1.30E-001 I	5.71E-004 E	5.30E-002 I	y	1.6E-001 C	1.2E-001 C	2.4E-002 C	2.2E+001 C	4.9E+000 C	1.1E-004	2.1E-003 C
CARBOSULFAN	55285148	1.00E-002 I					3.7E+002 N	3.7E+001 N	1.4E+001 N	1.0E+004 N	7.8E+002 N		
CHLORAL HYDRATE	302170	1.00E-001 I					3.7E+003 N	3.7E+002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N		
CHLORANIL	118752			4.00E-001 H			1.7E-001 C	1.6E-002 C	7.9E-003 C	7.2E+000 C	1.6E+000 C		
CHLORDANE	57749	5.00E-004 I	3.5E-001 I	2.00E-004 I	3.5E-001 I		1.9E-001 C	1.8E-002 C	9.0E-003 C	8.2E+000 C	1.8E+000 C	4.6E-002	9.2E-001 C
CHLORINE	7782505	1.00E-001 I		5.7E-005 E		y	4.2E-001 N	2.1E-001 N	1.4E+002 N	1.0E+005 N	7.8E+003 N		
CHLORINE DIOXIDE	10049044	3.00E-002 I		5.70E-005 I		y	4.2E-001 N	2.1E-001 N	4.1E+001 N	3.1E+004 N	2.3E+003 N		
CHLOROACETIC ACID	79118	2.00E-003 H					7.3E+001 N	7.3E+000 N	2.7E+000 N	2.0E+003 N	1.6E+002 N		
4-CHLOROANILINE	106478	4.00E-003 I					1.5E+002 N	1.5E+001 N	5.4E+000 N	4.1E+003 N	3.1E+002 N	4.8E-002	9.7E-001 N
CHLOROBENZENE	108907	2.00E-002 I		1.7E-002 E		y	1.1E+002 N	6.2E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N	4.0E-002	8.0E-001 N
CHLOROBENZILATE	510156	2.00E-002 I	2.70E-001 H		2.70E-001 H		2.5E-001 C	2.3E-002 C	1.2E-002 C	1.1E+001 C	2.4E+000 C	1.3E-003	2.7E-002 C
P-CHLOROBENZOIC ACID	74113	2.00E-001 H					7.3E+003 N	7.3E+002 N	2.7E+002 N	2.0E+005 N	1.6E+004 N		
2-CHLORO-1,3-BUTADIENE	126998	2.00E-002 A		2.00E-003 H		y	1.4E+001 N	7.3E+000 N	2.7E+001 N	2.0E+004 N	1.6E+003 N	6.0E-003	1.2E-001 N
1-CHLOROBUTANE	109693	4.00E-001 H					2.4E+003 N	1.5E+003 N	5.4E+002 N	4.1E+005 N	3.1E+004 N	1.0E+000	2.0E+001 N
1-CHLORO-1,1-DIFLUOROETHANE	75683			1.40E+001 I		y	1.0E+005 N	5.1E+004 N				7.0E+001	1.4E+003 N
CHLORODIFLUOROMETHANE	75456			1.40E+001 I		y	1.0E+005 N	5.1E+004 N				7.0E+001	1.4E+003 N
CHLOROETHANE	75003	4.00E-001 E	2.90E-003 E	2.90E+000 I		y	3.6E+000 C	2.2E+000 C	1.1E+000 C	9.9E+002 C	2.2E+002 C	9.6E-004	1.9E-002 C
**CHLOROFORM	67663	1.00E-002 I		1.4E-002 E	8.10E-002 I	y	1.5E-001 C	7.7E-002 C	1.4E+001 N	1.0E+004 N	7.8E+002 N	4.5E-005	9.1E-004 C
**CHLOROMETHANE	74873			2.6E-002 I		y	1.9E+002 N	9.5E+001 N				4.6E-002	9.3E-001 N
4-CHLORO-2-METHYLANILINE	95692		5.80E-001 H				1.2E-001 C	1.1E-002 C	5.4E-003 C	4.9E+000 C	1.1E+000 C		
BETA-CHLORONAPHTHALENE	91587	8.00E-002 I					4.9E+002 N	2.9E+002 N	1.1E+002 N	8.2E+004 N	6.3E+003 N	1.6E+000	3.2E+001 N
O-CHLORONITROBENZENE	88733			2.50E-002 H		y	4.2E-001 C	2.5E-001 C	1.3E-001 C	1.1E+002 C	2.6E+001 C		
P-CHLORONITROBENZENE	100005			1.80E-002 H		y	5.9E-001 C	3.5E-001 C	1.8E-001 C	1.6E+002 C	3.5E+001 C		
2-CHLOROPHENOL	95578	5.00E-003 I			2.90E-002 H	y	3.0E+001 N	1.8E+001 N	6.8E+000 N	5.1E+003 N	3.9E+002 N		
2-CHLOROPROpane	75296					y	2.1E+002 N	1.1E+002 N				6.6E-002	1.3E+000 N
O-CHLOROTOLUENE	95498	2.00E-002 I				y	1.2E+002 N	7.3E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N	6.5E-002	1.3E+000 N
CHLORPYRIFOS	2921882	3.00E-003 I				y	1.1E+002 N	1.1E+001 N	4.1E+000 N	3.1E+003 N	2.3E+002 N	3.2E+000	6.3E+001 N
CHLORPYRIFOS-METHYL	5598130	1.00E-002 H				y	3.7E+002 N	3.7E+001 N	1.4E+001 N	1.0E+004 N	7.8E+002 N		

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Chemical	CAS	RfDo mg/kg/d	CSFo 1/mg/kg/d	RfDi mg/kg/d	CSFi 1/mg/kg/d	VOC	Risk-based concentrations				Soil, for groundwater migration DAF 1 mg/kg	DAF 20 mg/kg	
							Tap water ug/l	Ambient air ug/m <sup>3</sup>	Fish mg/kg	Soil Industrial mg/kg			
CHROMIUM III	16065831	1.50E+000 I					5.5E+004 N	5.5E+003 N	2.0E+003 N	1.5E+006 N	1.2E+005 N	9.9E+007	2.0E+009 N
CHROMIUM VI	18540299	3.00E-003 I		3.00E-005 I	4.10E+001 H		1.1E+002 N	1.5E-004 C	4.1E+000 N	3.1E+003 N	2.3E+002 N	2.1E+000	4.2E+001 N
**COBALT	7440484	2.00E-002 E		5.7E-006 E	9.8 E		7.3E+002 N	6.4E-004 C	2.7E+001 N	2.0E+004 N	1.6E+003 N		
COKE OVEN EMISSIONS (COAL TAR)	8007452				2.2 I		2.8E-003 C						
COPPER	7440508	4.00E-002 H					1.5E+003 N	1.5E+002 N	5.4E+001 N	4.1E+004 N	3.1E+003 N	5.3E+002	1.1E+004 N
CROTONALDEHYDE	123739		1.90E+000 H			y	5.6E-003 C	3.3E-003 C	1.7E-003 C	1.5E+000 C	3.4E-001 C	1.5E-005	3.1E-004 C
CUMENE	98828	1.00E-001 I		1.10E-001 I		y	6.6E-002 N	4.0E+002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N	3.2E+000	6.4E+001 N
CYANIDE (FREE)	57125	2.00E-002 I					7.3E+002 N	7.3E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N	7.4E+000	1.5E+002 N
CALCIUM CYANIDE	592018	4E-002 I					1.5E+003 N	1.5E+002 N	5.4E+001 N	4.1E+004 N	3.1E+003 N		
COPPER CYANIDE	544923	5.00E-003 I					1.8E+002 N	1.8E+001 N	6.8E+000 N	5.1E+003 N	3.9E+002 N		
CYANAZINE	21725462	2.00E-003 H	8.40E-001 H				8.0E-002 C	7.5E-003 C	3.8E-003 C	3.4E+000 C	7.8E-001 C	2.6E-005	5.3E-004 C
CYANOGEN	460195	4.00E-002 I				y	2.4E+002 N	1.5E+002 N	5.4E+001 N	4.1E+004 N	3.1E+003 N		
CYANOGEN BROMIDE	506683	9.00E-002 I					3.3E+003 N	3.3E+002 N	1.2E+002 N	9.2E+004 N	7.0E+003 N		
CYANOGEN CHLORIDE	506774	5.00E-002 I					1.8E+003 N	1.8E+002 N	6.8E+001 N	5.1E+004 N	3.9E+003 N		
HYDROGEN CYANIDE	74908	2.00E-002 I		8.60E-004 I		y	6.2E+000 N	3.1E+000 N	2.7E+001 N	2.0E+004 N	1.6E+003 N	1.1E-001	2.2E+000 N
POTASSIUM CYANIDE	151508	5.00E-002 I					1.8E+003 N	1.8E+002 N	6.8E+001 N	5.1E+004 N	3.9E+003 N		
POTASSIUM SILVER CYANIDE	506616	2.00E-001 I					7.3E+003 N	7.3E+002 N	2.7E+002 N	2.0E+005 N	1.6E+004 N		
SILVER CYANIDE	506649	1.00E-001 I					3.7E+003 N	3.7E+002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N	3.1E+001	6.2E+002 N
SODIUM CYANIDE	143339	4.00E-002 I					1.5E+003 N	1.5E+002 N	5.4E+001 N	4.1E+004 N	3.1E+003 N		
THIOCYANATE		5.00E-002 E					1.8E+003 N	1.8E+002 N	6.8E+001 N	5.1E+004 N	3.9E+003 N		
ZINC CYANIDE	557211	5.00E-002 I					1.8E+003 N	1.8E+002 N	6.8E+001 N	5.1E+004 N	3.9E+003 N	1.1E+002	2.3E+003 N
CYCLOHEXANONE	108941	5.00E+000 I					1.8E+005 N	1.8E+004 N	6.8E+003 N	5.1E+006 N	3.9E+005 N	6.1E+001	1.2E+003 N
CYHALOTHIN/KARATE	68085858	5.00E-003 I					1.8E+002 N	1.8E+001 N	6.8E+000 N	5.1E+003 N	3.9E+002 N		
CYPERMETHRIN	52315078	1.00E-002 I					3.7E+002 N	3.7E+001 N	1.4E+001 N	1.0E+004 N	7.8E+002 N		
DACTHAL	1861321	1.00E-002 I					3.7E+002 N	3.7E+001 N	1.4E+001 N	1.0E+004 N	7.8E+002 N		
DALAPON	75990	3.00E-002 I					1.1E+003 N	1.1E+002 N	4.1E+001 N	3.1E+004 N	2.3E+003 N	3.5E-001	7.1E+000 N
DDD	72548	2.40E-001 I					2.8E-001 C	2.6E-002 C	1.3E-002 C	1.2E+001 C	2.7E+000 C	5.6E-001	1.1E+001 C
DDE	72559	3.40E-001 I					2.0E-001 C	1.8E-002 C	9.3E-003 C	8.4E+000 C	1.9E+000 C	1.8E+000	3.5E+001 C
DDT	50293	5.00E-004 I	3.40E-001 I		3.40E-001 I		2.0E-001 C	1.8E-002 C	9.3E-003 C	8.4E+000 C	1.9E+000 C	5.8E-002	1.2E+000 C
DIAZINON	333415	9.00E-004 H					3.3E+001 N	3.3E+000 N	1.2E+000 N	9.2E+002 N	7.0E+001 N	2.1E-002	4.3E-001 N
**DIBENZOFURAN	132649	2.00E-003 E				y	1.2E+001 N	7.3E+000 N	2.7E+000 N	2.0E+003 N	1.6E+002 N	1.9E-001	3.8E+000 N
1,4-DIBROMOBENZENE	106376	1.00E-002 I					3.7E+002 N	3.7E+001 N	1.4E+001 N	1.0E+004 N	7.8E+002 N		
DIBROMOCHLOROMETHANE	124481	2.00E-002 I	8.40E-002 I			y	1.3E-001 C	7.5E-002 C	3.8E-002 C	3.4E+001 C	7.6E+000 C	4.1E-005	8.3E-004 C
1,2-DIBromo-3-CHLOROPROPANE	96128	1.40E+000 H	5.70E-005 I	2.40E-003 H	y		4.7E-002 C	2.1E-001 N	2.3E-003 C	2.0E+000 C	4.6E-001 C	4.4E-005	8.7E-004 C
1,2-DIBROMOETHANE	106934	8.50E+001 I	5.70E-005 H	7.60E-001 I	y		7.5E-004 C	8.2E-003 C	3.7E-005 C	3.4E-002 C	7.5E-003 C	4.3E-007	8.5E-006 C
DIBUTYLPHthalate	84742	1.00E-001 I					3.7E+003 N	3.7E+002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N	2.5E+002	5.0E+003 N
DICAMBA	1918009	3.00E-002 I					1.1E+003 N	1.1E+002 N	4.1E+001 N	3.1E+004 N	2.3E+003 N	2.2E-001	4.5E+000 N
1,2-DICHLOROBENZENE	95501	9.00E-002 I		4.00E-002 H		y	2.7E+002 N	1.5E+002 N	1.2E+002 N	9.2E+004 N	7.0E+003 N	2.3E-001	4.6E+000 N
1,3-DICHLOROBENZENE	541731	3.00E-002 E				y	1.8E+002 N	1.1E+002 N	4.1E+001 N	3.1E+004 N	2.3E+003 N	1.5E-001	2.9E+000 N
1,4-DICHLOROBENZENE	106467	3.00E-002 E	2.40E-002 H	2.29E-001 I	2.2E-002 E	y	4.7E-001 C	2.8E-001 C	1.3E-001 C	1.2E+002 C	2.7E+001 C	3.6E-004	7.1E-003 C
3,3'-DICHLOROBENZIDINE	91941	4.50E-001 I					1.5E-001 C	1.4E-002 C	7.0E-003 C	6.4E+000 C	1.4E+000 C	2.5E-004	4.9E-003 C
1,4-DICHLORO-2-BUTENE	764410				9.30E+000 H	y	1.3E-003 C	6.7E-004 C				4.0E-007	8.0E-006 C
DICHLORODIFLUOROMETHANE	75718	2.00E-001 I		5.00E-002 A		y	3.5E+002 N	1.8E+002 N	2.7E+002 N	2.0E+005 N	1.6E+004 N	5.5E-001	1.1E+001 N
1,1-DICHLOROETHANE	75343	1.00E-001 H		1.40E-001 A		y	8.0E+002 N	5.1E+002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N	2.3E-001	4.5E+000 N
1,2-DICHLOROETHANE	107062	3.00E-002 E	9.10E-002 I	1.40E-003 E	9.10E-002 I	y	1.2E-001 C	6.9E-002 C	3.5E-002 C	3.1E+001 C	7.0E+000 C	5.2E-005	1.0E-003 C

Sources: I = IRIS H = HEAST A = HEAST Alternate W = Withdrawn from IRIS or HEAST E = EPA-NCEA provisional value O = other							Basis: C = Carcinogenic effects N = Noncarcinogenic effects ! = RBC at HI of 0.1 < RBC-c; see Alternate RBCs !! = See Alternate RBCs						
Chemical	CAS	RfDo mg/kg/d	CSFo 1/mg/kg/d	RfDi mg/kg/d	CSFI 1/mg/kg/d	VOC	Risk-based concentrations				Region III SSLs		
							Tap water ug/l	Ambient air ug/m <sup>3</sup>	Fish mg/kg	Soil Industrial mg/kg	Residential mg/kg	DAF 1 mg/kg	DAF 20 mg/kg
1,1-DICHLOROETHENE	75354	5.00E-002 I		6.00E-002 I		y	3.5E+002 N	2.2E+002 N	6.8E+001 N	5.1E+004 N	3.9E+003 N	1.5E-001	2.9E+000 N
CIS-1,2-DICHLOROETHENE	156592	1.00E-002 H				y	6.1E+001 N	3.7E+001 N	1.4E+001 N	1.0E+004 N	7.8E+002 N	1.7E-002	3.5E-001 N
TRANS-1,2-DICHLOROETHENE	156605	2.00E-002 I				y	1.2E+002 N	7.3E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N	4.1E-002	8.2E-001 N
TOTAL 1,2-DICHLOROETHENE	540590	9.00E-003 H				y	5.5E+001 N	3.3E+001 N	1.2E+001 N	9.2E+003 N	7.0E+002 N	1.9E-002	3.7E-001 N
2,4-DICHLOROPHENOL	120832	3.00E-003 I				y	1.1E+002 N	1.1E+001 N	4.1E+000 N	3.1E+003 N	2.3E+002 N	6.0E-002	1.2E+000 N
2,4-D	94757	1.00E-002 I				y	3.7E+002 N	3.7E+001 N	1.4E+001 N	1.0E+004 N	7.8E+002 N	4.5E-001	9.0E+000 N
4-(2-DICHLOROPHOXY)BUTYRIC ACID	94826	8E-003 I					2.9E+002 N	2.9E+001 N	1.1E+001 N	8.2E+003 N	6.3E+002 N		
1,2-DICHLOROPROPANE	78875		6.80E-002 H	1.14E-003 I		y	1.6E-001 C	9.2E-002 C	4.6E-002 C	4.2E+001 C	9.4E+000 C	1.0E-004	2.1E-003 C
2,3-DICHLOROPROPANOL	616239	3.00E-003 I				y	1.1E+002 N	1.1E+001 N	4.1E+000 N	3.1E+003 N	2.3E+002 N		
1,3-DICHLOROPROPENE	542756	3.00E-002 I	1.00E-001 I	5.71E-003 I	1.00E-002 I	y	4.4E-001 C	6.3E-001 C	3.2E-002 C	2.9E+001 C	6.4E+000 C	1.6E-004	3.1E-003 C
DICHLORVOS	62737	5E-004 I	0.29 I	1.43E-004 I			2.3E-001 C	2.2E-002 C	1.1E-002 C	9.9E+000 C	2.2E+000 C	5.5E-005	1.1E-003 C
DICOFOLO	115322		4.4E-001 W				1.5E-001 C	1.4E-002 C	7.2E-003 C	6.5E+000 C	1.5E+000 C	9.3E-004	1.9E-002 C
DICYCLOPENTADIENE	77736	3E-002 H		6.00E-005 A		y	4.4E-001 N	2.2E-001 N	4.1E+001 N	3.1E+004 N	2.3E+003 N		
DIELDRIN	60571	5.00E-005 I	1.60E+001 I		1.60E+001 I		4.2E-003 C	3.9E-004 C	2.0E-004 C	1.8E-001 C	4.0E-002 C	1.1E-004	2.2E-003 C
DIESEL EMISSIONS				1.40E-003 I			5.1E+000 N						
DIETHYLPHthalATE	84662	8.00E-001 I					2.9E+004 N	2.9E+003 N	1.1E+003 N	8.2E+005 N	6.3E+004 N	2.3E+001	4.5E+002 N
DIETHYLENE GLYCOL, MONOBUTYL ETHER	112345			5.70E-003 H			2.1E+001 N						
DIETHYLENE GLYCOL, MONOETHYL ETHER	111900	2.00E+000 H					7.3E+004 N	7.3E+003 N	2.7E+003 N	2.0E+006 N	1.6E+005 N		
O(2-ETHYLHEXYL)ADIPATE	103231	6.00E-001 I	1.20E-003 I				5.6E+001 C	5.2E+001 C	2.6E+000 C	2.4E+003 C	5.3E+002 C		
DIETHYLSTILBESTROL	56531		4.70E+003 H				1.4E-005 C	1.3E-006 C	6.7E-007 C	6.1E-004 C	1.4E-004 C		
DIFENOZOQUAT (AVENGE)	43222486	8.00E-002 I					2.9E+003 N	2.9E+002 N	1.1E+002 N	8.2E+004 N	6.3E+003 N		
1,1-DIFLUOROETHANE	75376		1.10E+001 I			y	8.0E+004 N	4.0E+004 N					
DIISOPROPYL METHYLPHOSPHONATE (DIMP)	1445756	8.00E-002 I					2.9E+003 N	2.9E+002 N	1.1E+002 N	8.2E+004 N	6.3E+003 N		
3,3-DIMETHOXYBENZIDINE	119904		1.40E-002 H				4.8E+000 C	4.5E-001 C	2.3E-001 C	2.0E+002 C	4.6E+001 C		
DIMETHYLAMINE	124403		5.70E-006 W			y	4.2E-002 N	2.1E-002 N				8.5E-006	1.7E-004 N
2,4-DIMETHYLANILINE HYDROCHLORIDE	21436964		5.80E-001 H				1.2E-001 C	1.1E-002 C	5.4E-003 C	4.9E+000 C	1.1E+000 C		
2,4-DIMETHYLANILINE	95681		7.50E-001 H				8.9E-002 C	8.3E-003 C	4.2E-003 C	3.8E+000 C	8.5E-001 C		
N,N-DIMETHYLANILINE	121697	2.00E-003 I					7.3E+001 N	7.3E+000 N	2.7E+000 N	2.0E+003 N	1.6E+002 N		
3,3'-DIMETHYLBENZIDINE	119937		9.20E+000 H				7.3E-003 C	6.8E-004 C	3.4E-004 C	3.1E-001 C	6.9E-002 C		
1,1-DIMETHYLYHYDRAZINE	57147	2.60E+000 W		3.50E+000 W			2.6E-002 C	1.8E-003 C	1.2E-003 C	1.1E+000 C	2.5E-001 C		
1,2-DIMETHYLYHYDRAZINE	540738	3.70E+001 W		3.70E+001 W			1.8E-003 C	1.7E-004 C	8.5E-005 C	7.7E-002 C	1.7E-002 C		
2,4-DIMETHYLPHENOL	105679	2.00E-002 I					7.3E+002 N	7.3E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N	3.4E-001	6.7E+000 N
2,6-DIMETHYLPHENOL	576261	6.00E-004 I					2.2E+001 N	2.2E+000 N	8.1E-001 N	6.1E+002 N	4.7E+001 N		
3,4-DIMETHYLPHENOL	95658	1.00E-003 I					3.7E+001 N	3.7E+000 N	1.4E+000 N	1.0E+003 N	7.8E+001 N		
DIMETHYLPHthalATE	131113	1.00E+001 W					3.7E+005 N	3.7E+004 N	1.4E+004 N	1.0E+007 N	7.8E+005 N		
1,2-DINITROBENZENE	528290	4.00E-004 H					1.5E+001 N	1.5E+000 N	5.4E-001 N	4.1E+002 N	3.1E+001 N		
1,3-DINITROBENZENE	99650	1.00E-004 I					3.7E+000 N	3.7E-001 N	1.4E-001 N	1.0E+002 N	7.8E+000 N	1.8E-003	3.7E-002 N
1,4-DINITROBENZENE	100254	4.00E-004 H					1.5E+001 N	1.5E+000 N	5.4E-001 N	4.1E+002 N	3.1E+001 N		
4,6-DINITRO-O-CYCLOHEXYL PHENOL	131895	2.00E-003 I					7.3E+001 N	7.3E+000 N	2.7E+000 N	2.0E+003 N	1.6E+002 N		
4,6-DINITRO-2-METHYLPHENOL	534521	1.00E-004 E					3.7E+000 N	3.7E-001 N	1.4E-001 N	1.0E+002 N	7.8E+000 N		
2,4-DINITROPHENOL	51285	2.00E-003 I		6.80E-001 I			7.3E+001 N	7.3E+000 N	2.7E+000 N	2.0E+003 N	1.6E+002 N		
DINITROTOLUENE MIX							9.8E-002 C	9.2E-003 C	4.6E-003 C	4.2E+000 C	9.4E-001 C		
2,4-DINITROTOLUENE	121142	2.00E-003 I					7.3E+001 N	7.3E+000 N	2.7E+000 N	2.0E+003 N	1.6E+002 N	2.9E-002	5.7E-001 N
2,6-DINITROTOLUENE	606202	1.00E-003 H					3.7E+001 N	3.7E+000 N	1.4E+000 N	1.0E+003 N	7.8E+001 N	1.2E-002	2.5E-001 N
DINOSEB	88857	1.00E-003 I					3.7E+001 N	3.7E+000 N	1.4E+000 N	1.0E+003 N	7.8E+001 N	8.7E-003	1.7E-001 N

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Chemical	CAS	RfDo mg/kg/d	CSFo 1/mg/kg/d	RfDi mg/kg/d	CSFi 1/mg/kg/d	VOC	Risk-based concentrations					Soil, for groundwater migration DAF 1 mg/kg	DAF 20 mg/kg
							Tap water ug/l	Ambient air ug/m <sup>3</sup>	Fish mg/kg	Soil Industrial mg/kg	Residential mg/kg		
DIOCYLPHTHALATE	117840	2.00E-002 H					7.3E+002 N	7.3E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N	1.2E+005	2.4E+006 N
1,4-DIOXANE	123911		1.10E-002 I				6.1E+000 C	5.7E-001 C	2.9E-001 C	2.6E+002 C	5.8E+001 C	1.3E-003	2.6E-002 C
DIPHENYLAMINE	122394	2.50E-002 I					9.1E+002 N	9.1E+001 N	3.4E+001 N	2.6E+004 N	2.0E+003 N	1.3E+000	2.5E+001 N
1,2-DIPHENYLHYDRAZINE	122667		8.00E-001 I		8.00E-001 I		8.4E-002 C	7.8E-003 C	3.9E-003 C	3.6E+000 C	8.0E-001 C	1.3E-004	2.5E-003 C
DIQUAT	85007	2.20E-003 I					8.0E+001 N	8.0E+000 N	3.0E+000 N	2.2E+003 N	1.7E+002 N	1.7E-002	3.3E-001 N
DISULFOTON	298044	4.00E-005 I					1.5E+000 N	1.5E-001 N	5.4E-002 N	4.1E+001 N	3.1E+000 N	3.2E-003	6.4E-002 N
1,4-DITHIANE	505293	1.00E-002 I					3.7E+002 N	3.7E+001 N	1.4E+001 N	1.0E+004 N	7.8E+002 N		
DIURON	330541	2.00E-003 I					7.3E+001 N	7.3E+000 N	2.7E+000 N	2.0E+003 N	1.6E+002 N	5.8E-002	1.2E+000 N
ENDOSULFAN	115297	6.00E-003 I					2.2E+002 N	2.2E+001 N	8.1E+000 N	6.1E+003 N	4.7E+002 N	9.8E-001	2.0E+001 N
ENDRIN	72208	3.00E-004 I					1.1E+001 N	1.1E+000 N	4.1E-001 N	3.1E+002 N	2.3E+001 N	2.7E-001	5.4E+000 N
EPICHLOROHYDRIN	106898	2.00E-003 H	9.90E-003 I	2.86E-004 I	4.20E-003 I	y	2.0E+000 N	1.0E+000 N	3.2E-001 C	2.9E+002 C	6.5E+001 C	4.2E-004	8.4E-003 N
ETHION	563122	5.00E-004 I					1.8E+001 N	1.8E+000 N	6.8E-001 N	5.1E+002 N	3.9E+001 N	3.2E-001	6.4E+000 N
2-ETHOXYETHANOL	110805	4.00E-001 H	5.70E-002 I				1.5E+004 N	2.1E+002 N	5.4E+002 N	4.1E+005 N	3.1E+004 N	3.3E+000	6.5E+001 N
ETHYL ACETATE	141786	9.00E-001 I					5.5E+003 N	3.3E+003 N	1.2E+003 N	9.2E+005 N	7.0E+004 N	1.7E+000	3.5E+001 N
**ETHYLBENZENE	100414	1.00E-001 I		2.90E-001 I		y	1.3E+003 N	1.1E+003 N	1.4E+002 N	1.0E+005 N	7.8E+003 N	7.5E-001	1.5E+001 N
ETHYLENE DIAMINE	107153	2.00E-002 H					7.3E+002 N	7.3E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N		
ETHYLENE GLYCOL	107211	2.00E+000 I					7.3E+004 N	7.3E+003 N	2.7E+003 N	2.0E+006 N	1.6E+005 N	1.5E+001	3.0E+002 N
ETHYLENE GLYCOL, MONOBUTYL ETHER	111762	5.00E-001 I		3.70E+000 I			1.8E+004 N	1.4E+004 N	6.8E+002 N	5.1E+005 N	3.9E+004 N		
ETHYLENE OXIDE	75218		1.00E+000 H		3.50E-001 H	y	2.3E-002 C	1.8E-002 C	3.2E-003 C	2.9E+000 C	6.4E-001 C	4.8E-006	9.5E-005 C
ETHYLENE THIOUREA	96457	8.00E-005 I	1.1E-001 H				6.1E-001 C	5.7E-002 C	2.9E-002 C	2.6E+001 C	5.8E+000 C	4.2E-001	8.5E+000 N
ETHYL ETHER	60297	2.00E-001 I				y	1.2E+003 N	7.3E+002 N	2.7E+002 N	2.0E+005 N	1.6E+004 N		
ETHYL METHACRYLATE	97632	9.00E-002 H				y	5.5E+002 N	3.3E+002 N	1.2E+002 N	9.2E+004 N	7.0E+003 N	1.0E+000	2.1E+001 N
FENAMIPHOS	22224926	2.50E-004 I					9.1E+000 N	9.1E-001 N	3.4E-001 N	2.6E+002 N	2.0E+001 N	7.8E-003	1.6E-001 N
FLUOMETURON	2164172	1.30E-002 I					4.7E+002 N	4.7E+001 N	1.8E+001 N	1.3E+004 N	1.0E+003 N		
FLUORINE	7782414	6.00E-002 I					2.2E+003 N	2.2E+002 N	8.1E+001 N	6.1E+004 N	4.7E+003 N		
FOMESAFEN	72178020		1.90E-001 I				3.5E-001 C	3.3E-002 C	1.7E-002 C	1.5E+001 C	3.4E+000 C		
FONOFOS	944229	2.00E-003 I					7.3E+001 N	7.3E+000 N	2.7E+000 N	2.0E+003 N	1.6E+002 N	1.8E-001	3.5E+000 N
FORMALDEHYDE	50000	2.00E-001 I			4.50E-002 I		7.3E+003 N	1.4E-001 C	2.7E+002 N	2.0E+005 N	1.6E+004 N	1.5E+000	3.0E+001 N
FORMIC ACID	64186	2.00E+000 H					7.3E+004 N	7.3E+003 N	2.7E+003 N	2.0E+006 N	1.6E+005 N		
FURAN	110009	1.00E-003 I				y	6.1E+000 N	3.7E+000 N	1.4E+000 N	1.0E+003 N	7.8E+001 N	1.5E-003	3.0E-002 N
FURAZOLIDONE	67458		3.80E+000 H				1.8E-002 C	1.6E-003 C	8.3E-004 C	7.5E-001 C	1.7E-001 C		
FURFURAL	98011	3.00E-003 I		1.00E-002 A			1.1E+002 N	3.7E+001 N	4.1E+000 N	3.1E+003 N	2.3E+002 N	2.3E-002	4.6E-001 N
GLYCIDALDEHYDE	765344	4.00E-004 I		2.90E-004 H			1.5E+001 N	1.1E+000 N	5.4E-001 N	4.1E+002 N	3.1E+001 N		
GLYPHOSATE	1071836	1.00E-001 I					3.7E+003 N	3.7E+002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N	2.6E+001	5.3E+002 N
HEPTACHLOR	76448	5.00E-004 I	4.50E-000 I		4.50E+000 I		1.5E-002 C	1.4E-003 C	7.0E-004 C	6.4E-001 C	1.4E-001 C	4.2E-002	8.4E-001 C
HEPTACHLOR EPOXIDE	1024573	1.30E-005 I	9.10E+000 I		9.10E+000 I		7.4E-003 C	6.9E-004 C	3.5E-004 C	3.1E-001 C	7.0E-002 C	1.2E-003	2.5E-002 C
HEXBROMOBENZENE	87821	2.00E-003 I					7.3E+001 N	7.3E+000 N	2.7E+000 N	2.0E+003 N	1.6E+002 N		
HEXACHLOROBENZENE	118741	8.00E-004 I	1.60E+000 I		1.60E+000 I		4.2E-002 C	3.9E-003 C	2.0E-003 C	1.8E+000 C	4.0E-001 C	2.6E-003	5.2E-002 C
HEXACHLOROBUTADIENE	87683	2.00E-004 H	7.80E-002 I		7.80E-002 I		8.6E-001 C	8.0E-002 C	4.0E-002 C	3.7E+001 C	8.2E+000 C	9.2E-002	1.8E+000 C
ALPHA-HCH	319846		6.30E+000 I		6.30E+000 I		1.1E-002 C	9.9E-004 C	5.0E-004 C	4.5E-001 C	1.0E-001 C	4.5E-005	8.9E-004 C
BETA-HCH	319857		1.80E+000 I		1.80E+000 I		3.7E-002 C	3.5E-003 C	1.8E-003 C	1.6E+000 C	3.5E-001 C	1.6E-004	3.1E-003 C
GAMMA-HCH (LINDANE)	58899	3.00E-004 I	1.30E+000 H				5.2E-002 C	4.8E-003 C	2.4E-003 C	2.2E+000 C	4.9E-001 C	2.2E-004	4.3E-003 C
TECHNICAL HCH	608731		1.80E+000 I		1.80E+000 I		3.7E-002 C	3.5E-003 C	1.8E-003 C	1.6E+000 C	3.5E-001 C		
HEXACHLOROCYCLOPENTADIENE	77474	6.00E-003 I		5.7E-005 I			2.2E+002 N	2.1E-001 N	8.1E+000 N	6.1E+003 N	4.7E+002 N	8.8E+001	1.8E+003 N
HEXACHLORODIBENZODIOXIN MIX	19408743		6.20E+003 I		4.55E+003 I		1.1E-005 C	1.4E-006 C	5.1E-007 C	4.6E-004 C	1.0E-004 C		

Sources: I = IRIS H = HEAST A = HEAST Alternate W = Withdrawn from IRIS or HEAST E = EPA-NCEA provisional value O = other							Basis: C = Carcinogenic effects N = Noncarcinogenic effects ! = RBC at HI of 0.1 < RBC-c; see Alternate RBCs !! = See Alternate RBCs					Region III SSLs	
Chemical	CAS	RfDo	CSFo	RfDi	CSFI	VOC	Tap water	Ambient air	Fish mg/kg	Soil Industrial mg/kg	Residential mg/kg	DAF 1 mg/kg	DAF 20 mg/kg
		mg/kg/d	1/mg/kg/d	mg/kg/d	1/mg/kg/d		ug/l		ug/m3				
HEXACHLOROETHANE	67721	1.00E-003 I	1.40E-002 I		1.40E-002 I		4.8E+000 C !	4.5E-001 C I	2.3E-001 C I	2.0E+002 C I	4.6E+001 C I	1.8E-002	3.6E-001 C
HEXAChlorOPHENE	70304	3.00E-004 I					1.1E+001 N	1.1E+000 N	4.1E-001 N	3.1E+002 N	2.3E+001 N	1.0E+002	2.0E+003 N
1,6-HEXAMETHYLENE DIISOCYANATE	822060				2.90E-006 I		1.1E-002 N						
HEXANE	110543	6.00E-002 H	5.71E-002 I				3.5E+002 N	2.1E+002 N	8.1E+001 N	6.1E+004 N	4.7E+003 N	6.9E-001	1.4E+001 N
2-HEXANONE	591786	4.00E-002 E		1.4E-003 E			1.5E+003 N	5.1E+000 N	5.4E+001 N	4.1E+004 N	3.1E+003 N		
HEXAZINONE	51235042	3.30E-002 I					1.2E+003 N	1.2E+002 N	4.5E+001 N	3.4E+004 N	2.6E+003 N		
HMX	2691410	5.00E-002 I					1.8E+003 N	1.8E+002 N	6.8E+001 N	5.1E+004 N	3.9E+003 N		
HYDRAZINE	302012		3.00E+000 I		1.70E+001 I		2.2E+002 C	3.7E-004 C	1.1E-003 C	9.5E-001 C	2.1E-001 C		
HYDROGEN CHLORIDE	7647010				5.70E-003 I			2.1E+001 N					
HYDROGEN SULFIDE	7783064	3.00E-003 I	2.85E-004 I				1.1E+002 N	1.0E+000 N	4.1E+000 N	3.1E+003 N	2.3E+002 N		
HYDROQUINONE	123319	4.00E-002 H					1.5E+003 N	1.5E+002 N	5.4E+001 N	4.1E+004 N	3.1E+003 N		
IRON	7439896	3.00E-001 E					1.1E+004 N	1.1E+003 N	4.1E+002 N	3.1E+005 N	2.3E+004 N		
ISOBUTANOL	78831	3.00E-001 I					1.8E+003 N	1.1E+003 N	4.1E+002 N	3.1E+005 N	2.3E+004 N	5.9E-001	1.2E+001 N
ISOPHORONE	78591	2.00E-001 I	9.50E-004 I				7.0E+001 C	6.6E+000 C	3.3E+000 C	3.0E+003 C	6.7E+002 C	2.1E-002	4.1E-001 C
ISOPROPALIN	33820530	1.50E-002 I					5.5E+002 N	5.5E+001 N	2.0E+001 N	1.5E+004 N	1.2E+003 N		
ISOPROPYL METHYL PHOSPHONIC ACID	1832548	1.00E-001 I					3.7E+003 N	3.7E+002 N	1.4E+002 N	1.0E+005 N	7.6E+003 N		
TETRAETHYLLEAD	78002	1.00E-007 I					3.7E-003 N	3.7E-004 N	1.4E-004 N	1.0E-001 N	7.6E-003 N	4.6E-005	9.2E-004 N
KEPONE	143500	3.00E-004 E	8.00E+000 E				8.4E-003 C	7.8E-004 C	3.9E-004 C	3.6E-001 C	8.0E-002 C		
LITHIUM	7439932	2.00E-002 E					7.3E+002 N	7.3E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N		
MALATHION	121755	2.00E-002 I					7.3E+002 N	7.3E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N	4.0E-001	8.1E+000 N
MALEIC ANHYDRIDE	108316	1.00E-001 I					3.7E+003 N	3.7E+002 N	1.4E+002 N	1.0E+005 N	7.6E+003 N		
MANGANESE-NONFOOD	7439965	2.00E-002 I	1.43E-005 I				7.3E+002 N	5.2E+002 N	2.7E+001 N	2.0E+004 N	1.6E+003 N	4.8E+001	9.5E+002 N
MANGANESE-FOOD	7439965	1.40E-001 I	1.43E-005 I				5.1E+003 N	5.2E+002 N	1.9E+002 N	1.4E+005 N	1.1E+004 N	3.3E+002	6.7E+003 N
MEPHOSFOLAN	950107	9.00E-005 H					3.3E+000 N	3.3E-001 N	1.2E-001 N	9.2E+001 N	7.0E+000 N		
MEPIQUAT CHLORIDE	24307264	3.00E-002 I					1.1E+003 N	1.1E+002 N	4.1E+001 N	3.1E+004 N	2.3E+003 N		
MERCURIC CHLORIDE	7487947	3.00E-004 I			8.60E-005 I		1.1E+001 N	1.1E+000 N	4.1E-001 N	3.1E+002 N	2.3E+001 N		
MERCURY (INORGANIC)	7439976							3.1E-001 N					
METHYLMERCURY	22967926	1.00E-004 I					3.7E+000 N	3.7E-001 N	1.4E-001 N	1.0E+002 N	7.6E+000 N		
METHACRYLONITRILE	126987	1.00E-004 I	2.00E-004 A				1.0E+000 N	7.3E-001 N	1.4E-001 N	1.0E+002 N	7.8E+000 N	2.1E-004	4.2E-003 N
METHANOL	67561	5.00E-001 I					1.8E+004 N	1.8E+003 N	6.8E+002 N	5.1E+005 N	3.9E+004 N	3.8E+000	7.5E+001 N
METHIDATHION	950378	1.00E-003 I					3.7E+001 N	3.7E+000 N	1.4E+000 N	1.0E+003 N	7.6E+001 N		
METHOXYCHLOR	72435	5.00E-003 I					1.8E+002 N	1.8E+001 N	6.8E+000 N	5.1E+003 N	3.9E+002 N	1.5E+001	3.1E+002 N
METHYL ACETATE	79209	1.00E+000 H					6.1E+003 N	3.7E+003 N	1.4E+003 N	1.0E+006 N	7.8E+004 N	1.2E+000	2.5E+001 N
METHYL ACRYLATE	96333	3.00E-002 A					1.8E+002 N	1.1E+002 N	4.1E+001 N	3.1E+004 N	2.3E+003 N	5.0E-001	1.0E+001 N
2-METHYL-4-CHLOROPHENOXYL BUTYRIC ACID	95534		2.40E-001 H				2.8E-001 C	2.6E-002 C	1.3E+001 C	1.2E+001 C	2.7E+000 C	2.8E-004	5.7E-003 C
4-(2-METHYL-4-CHLOROPHENOXYL) BUTYRIC ACID	94815	1.00E-002 I					3.7E+002 N	3.7E+001 N	1.4E+001 N	1.0E+004 N	7.8E+002 N		
2-METHYL-4-CHLOROPHENOXYLACETIC ACID (MCPA)	94746	5.00E-004 I					1.8E+001 N	1.8E+000 N	6.8E+001 N	5.1E+002 N	3.9E+001 N		
2-(2-METHYL-4-CHLOROPHENOXYL)PROPIONIC ACID (MCP)	93652	1.00E-003 I					3.7E+001 N	3.7E+000 N	1.4E+000 N	1.0E+003 N	7.8E+001 N		
METHYLCYCLOHEXANE	108872		8.60E-001 H				6.3E+003 N	3.1E+003 N					
METHYLENE BROMIDE	74953	1.00E-002 A					6.1E+001 N	3.7E+001 N	1.4E+001 N	1.0E+004 N	7.8E+002 N	1.5E-002	3.0E-001 N
METHYLENE CHLORIDE	75092	6.00E-002 I	7.50E-003 I	8.60E-001 H	1.65E-003 I	y	4.1E+000 C	3.8E+000 C	4.2E-001 C	3.8E+002 C	6.5E+001 C	9.5E-004	1.9E-002 C
4,4'-METHYLENE BIS(2-CHLORANILINE)	101144	7.00E-004 H	1.30E-001 H		1.30E-001 H		5.2E-001 C	4.8E-002 C	2.4E-002 C	2.2E+001 C	4.9E+000 C		
4,4'-METHYLENEDIPHENYL ISOCYANATE	101611		4.60E-002 I		1.7E-004 I		1.5E+000 C	1.4E-001 C	6.9E-002 C	6.2E+001 C	1.4E+001 C		
METHYL ETHYL KETONE (2-BUTANONE)	78933	6.00E-001 I		2.86E-001 I		y	1.9E+003 N	1.0E+003 N	8.1E+002 N	6.1E+005 N	4.7E+004 N	4.0E-001	7.9E+000 N

Chemical	CAS						Basis: C = Carcinogenic effects N = Noncarcinogenic effects I = RBC at HI of 0.1 < RBC-c; see Alternate RBCs II = See Alternate RBCs						Region III SSLs	
							Risk-based concentrations						Soil, for groundwater migration	
		RfDo mg/kg/d	CSFo 1/mg/kg/d	RfDi mg/kg/d	CSFI 1/mg/kg/d	VOC	Tap water ug/l	Ambient air ug/m <sup>3</sup>	Fish mg/kg	Soil Industrial mg/kg	Residential mg/kg	DAF 1 mg/kg	DAF 20 mg/kg	
METHYL HYDRAZINE	60344	1.10E+000 W					6.1E-002 C	5.7E-003 C	2.9E-003 C	2.6E+000 C	5.8E-001 C			
METHYL ISOBUTYL KETONE (4-METHYL-2-PENTANONE)	108101	8.00E-002 W		8.60E-001 I		y	2.0E+003 N	3.1E+003 N	1.1E+002 N	8.2E+004 N	6.3E+003 N	9.3E-001	1.9E+001 N	
METHYL METHACRYLATE	80626	1.40E+000 I		2.00E-001 I		y	1.4E+003 N	7.3E+002 N	1.9E+003 N	1.4E+006 N	1.1E+005 N	3.2E-001	6.5E+000 N	
2-METHYL-5-NITROANILINE	99558		3.30E-002 H				2.0E+000 C	1.9E-001 C	9.6E-002 C	8.7E+001 C	1.9E+001 C			
METHYL PARATHION	298000	2.50E-004 I					9.1E+000 N	9.1E-001 N	3.4E+001 N	2.6E+002 N	2.0E+001 N		4.3E-003	8.5E-002 N
2-METHYLPHENOL	95487	5.00E-002 I					1.8E+003 N	1.8E+002 N	6.8E+001 N	5.1E+004 N	3.9E+003 N			
3-METHYLPHENOL	108394	5.00E-002 I					1.8E+003 N	1.8E+002 N	6.8E+001 N	5.1E+004 N	3.9E+003 N			
4-METHYLPHENOL	106445	5.00E-003 H					1.8E+002 N	1.8E+001 N	6.8E+000 N	5.1E+003 N	3.9E+002 N			
METHYLSTYRENE MIX	25013154	6.00E-003 A		1.00E-002 A		y	5.5E+001 N	3.7E+001 N	8.1E+000 N	6.1E+003 N	4.7E+002 N	5.1E-002	1.0E+000 N	
ALPHA-METHYLSTYRENE	98839	7.00E-002 A					4.3E+002 N	2.6E+002 N	9.5E+001 N	7.2E+004 N	5.5E+003 N	4.0E-001	7.9E+000 N	
METHYL TERT-BUTYL ETHER	1634044		4.00E-003 O	8.57E-001 I		y	2.6E+000 C	1.6E+000 C	7.9E-001 C	7.2E+002 C	1.6E+002 C	5.9E-004	1.2E-002 C	
METOLACHLOR (DUAL)	51218452	1.50E-001 I					5.5E+003 N	5.5E+002 N	2.0E+002 N	1.5E+005 N	1.2E+004 N			
MIREX	2385855	2.00E-004 I					7.3E+000 N	7.3E-001 N	2.7E-001 N	2.0E+002 N	1.6E+001 N			
MOLYBDENUM	7439987	5E-003 I					1.8E+002 N	1.8E+001 N	6.8E+000 N	5.1E+003 N	3.9E+002 N			
MONOCHLORAMINE	10599903	1E-001 I			1.00E-001 H		3.7E+003 N	3.7E+002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N			
NALED	300765	2E-003 I			8.4E-001 I		7.3E+001 N	7.3E+000 N	2.7E+000 N	2.0E+003 N	1.6E+002 N			
NICKEL REFINERY DUST							7.3E+002 N	7.3E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N			
NICKEL	7440020	2.00E-002 I					7.3E+002 N	7.3E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N			
**NITRATE	14797558	1.60E+000 I					5.8E+004 N	5.8E+003 N	2.2E+003 N	1.6E+006 N	1.3E+005 N			
NITRIC OXIDE	10102439	1.00E-001 W				y	6.1E+002 N	3.7E+002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N			
**NITRITE	14797650	1.00E-001 I					3.7E+003 N	3.7E+002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N			
2-NITROANILINE	88744		5.70E-005 H				2.1E-001 N							
3-NITROANILINE	99092	3.00E-004 E	2.00E-002 E	3.00E-004 E			3.3E+000 C	3.1E-001 C	1.6E-001 C	1.4E+002 C	2.3E+001 N			
4-NITROANILINE	100016	3.00E-003 E	2.00E-002 E	1.00E-003 E			3.3E+000 C	3.1E-001 C	1.6E-001 C	1.4E+002 C	3.2E+001 C			
NITROBENZENE	98953	5.00E-004 I		6.00E-004 A		y	3.5E+000 N	2.2E+000 N	6.8E-001 N	5.1E+002 N	3.9E+001 N		1.2E-003	2.3E-002 N
NITROFURANTOIN	67209	7.00E-002 H					2.6E+003 N	2.6E+002 N	9.5E+001 N	7.2E+004 N	5.5E+003 N			
NITROFURAZONE	59870		1.50E+000 H				4.5E-002 C	4.2E-003 C	2.1E-003 C	1.9E+000 C	4.3E-001 C			
NITROGEN DIOXIDE	10102440	1.00E+000 W				y	6.1E+003 N	3.7E+003 N	1.4E+003 N	1.0E+006 N	7.8E+004 N			
NITROGLYCERIN	55630		1.4E-002 E				4.8E+000 C	4.5E-001 C	2.3E-001 C	2.0E+002 C	4.6E+001 C			
4-NITROPHENOL	100027	8.00E-003 E					2.9E+002 N	2.9E+001 N	1.1E+001 N	8.2E+003 N	6.3E+002 N	8.7E-002	1.7E+000 N	
2-NITROPROPANE	79469		5.70E-003 I	9.40E+000 H	y		1.3E-003 C	6.7E-004 C				3.2E-007	6.4E-006 C	
N-NITROSO-DI-N-BUTYLAMINE	924163		5.40E+000 I	5.60E+000 I	y		1.9E-003 C	1.1E-003 C	5.8E-004 C	5.3E-001 C	1.2E-001 C	1.4E-006	2.7E-005 C	
N-NITROSOETHANOLAMINE	1116547		2.80E+000 I				2.4E-002 C	2.2E-003 C	1.1E-003 C	1.0E+000 C	2.3E-001 C			
N-NITROSOETHYLAMINE	55185		1.50E+002 I		1.50E+002 I		4.5E-004 C	4.2E-005 C	2.1E-005 C	1.9E-002 C	4.3E-003 C	1.1E-007	2.3E-006 C	
N-NITROSODIMETHYLAMINE	62759		5.10E+001 I		5.10E+001 I		1.3E-003 C	1.2E-004 C	6.2E-005 C	5.6E-002 C	1.3E-002 C	2.8E-007	5.7E-006 C	
N-NITROSODIPHENYLAMINE	86306		4.90E-003 I				1.4E+001 C	1.3E+000 C	6.4E-001 C	5.8E+002 C	1.3E+002 C	3.8E-002	7.6E-001 C	
N-NITROSODIPROPYLAMINE	621647		7.00E+000 I				9.6E-003 C	8.9E-004 C	4.5E-004 C	4.1E-001 C	9.1E-002 C	2.4E-006	4.7E-005 C	
N-NITROSO-N-ETHYLUREA	759739		1.40E+002 H				4.8E-004 C	4.5E-005 C	2.3E-005 C	2.0E-002 C	4.4E-003 C			
N-NITROSO-N-METHYLETHYLAMINE	10595956		2.20E+001 I				3.0E-003 C	2.8E-004 C	1.4E-004 C	1.3E-001 C	2.9E-002 C			
N-NITROSOPIRROLIDINE	930552		2.10E+000 I		2.10E+000 I		3.2E-002 C	3.0E-003 C	1.5E-003 C	1.4E+000 C	3.0E-001 C			
M-NITROTOLUENE	99081	2.00E-002 E				y	1.2E-002 N	7.3E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N			
O-NITROTOLUENE	88722	1.00E-002 H				y	6.1E+001 N	3.7E+001 N	1.4E+001 N	1.0E+004 N	7.8E+002 N			
P-NITROTOLUENE	99990	1.00E-002 H				y	6.1E+001 N	3.7E+001 N	1.4E+001 N	1.0E+004 N	7.8E+002 N			
NUSTAR	85509199	7.00E-004 I					2.6E+001 N	2.6E+000 N	9.5E-001 N	7.2E+002 N	5.5E+001 N			
ORYZALIN	19044883	5.00E-002 I					1.8E+003 N	1.8E+002 N	6.8E+001 N	5.1E+004 N	3.9E+003 N			

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Chemical	CAS	RfDo mg/kg/d	CSFo 1/mg/kg/d	RfDi mg/kg/d	CSFi 1/mg/kg/d	VOC	Risk-based concentrations				Region III SSLs		
							Tap water ug/l	Ambient air ug/m <sup>3</sup>	Fish mg/kg	Soil Industrial mg/kg	Residential mg/kg	Soil, for groundwater migration DAF 1 mg/kg	DAF 20 mg/kg
OXADIAZON	19666309	5.00E-003 I					1.8E+002 N	1.8E+001 N	6.8E+000 N	5.1E+003 N	3.9E+002 N		
OXAMYL	23135220	2.50E-002 I					9.1E+002 N	9.1E+001 N	3.4E+001 N	2.6E+004 N	2.0E+003 N	1.9E-001	3.8E+000 N
OXYFLUORFEN	42874033	3.00E-003					1.1E+002 N	1.1E+001 N	4.1E+000 N	3.1E+003 N	2.3E+002 N		
PARAQUAT DICHLORIDE	1910425	4.50E-003 I					1.6E+002 N	1.6E+001 N	6.1E+000 N	4.6E+003 N	3.5E+002 N		
PARATHION	56382	6.00E-003 H					2.2E+002 N	2.2E+001 N	8.1E+000 N	6.1E+003 N	4.7E+002 N	5.0E-001	1.0E+001 N
PENTACHLOROBENZENE	608935	8.00E-004 I					2.9E+001 N	2.9E+000 N	1.1E+000 N	8.2E+002 N	6.3E+001 N	1.0E+000	2.0E+001 N
PENTACHLORONITROBENZENE	82668	3.00E-003 I	2.60E-001 H				2.6E-001 C	2.4E-002 C	1.2E-002 C	1.1E+001 C	2.5E+000 C	4.1E-003	8.2E-002 C
PENTACHLOROPHENOL	87865	3.00E-002 I	1.20E-001 I				5.6E-001 C	5.2E-002 C	2.6E-002 C	2.4E+001 C	5.3E+000 C		
PERMETHRIN	52645531	5.00E-002 I					1.8E+003 N	1.8E+002 N	6.8E+001 N	5.1E+004 N	3.9E+003 N	1.2E+002	2.4E+003 N
PHENOL	108952	3.00E-001 I					1.1E+004 N	1.1E+003 N	4.1E+002 N	3.1E+005 N	2.3E+004 N	3.3E+000	6.7E+001 N
M-PHENYLENEDIAMINE	108452	6.00E-003 I					2.2E+002 N	2.2E+001 N	8.1E+000 N	6.1E+003 N	4.7E+002 N	4.9E-002	9.8E-001 N
O-PHENYLENEDIAMINE	95545		4.70E-002 H				1.4E+000 C	1.3E-001 C	6.7E-002 C	6.1E+001 C	1.4E+001 C		
P-PHENYLENEDIAMINE	106503	1.90E-001 H					6.9E+003 N	6.9E+002 N	2.6E+002 N	1.9E+005 N	1.5E+004 N		
2-PHENYLPHENOL	90437		1.90E-003 H				3.5E+001 C	3.3E+000 C	1.7E+000 C	1.5E+003 C	3.4E+002 C		
PHOSPHINE	7803512	3.00E-004 I		8.60E-005 I			1.1E+001 N	4.1E-001 N	3.1E+000 N	3.1E+002 N	2.3E+001 N		
PHOSPHORIC ACID	7664382		2.90E-003 I				1.1E+001 N						
PHOSPHORUS (WHITE)	7723140	2.00E-005 I					7.3E-001 N	7.3E-002 N	2.7E-002 N	2.0E+001 N	1.6E+000 N		
P-PHTHALIC ACID	100210	1.00E+000 H					3.7E+004 N	3.7E+003 N	1.4E+003 N	1.0E+006 N	7.8E+004 N		
PTHALIC ANHYDRIDE	85449	2.00E+000 I		3.43E-002 H			7.3E+004 N	1.3E+002 N	2.7E+003 N	2.0E+006 N	1.6E+005 N	2.6E+001	5.2E+002 N
POLYBROMINATED BIPHENYLS			7.00E-006 H	8.90E+000 H			7.5E-003 C	7.0E-004 C	3.5E-004 C	3.2E-001 C	7.2E-002 C		
POLYCHLORINATED BIPHENYLS	1336363		2.00E+000 I		2.00E+000 I		3.3E-002 C	3.1E-003 C	1.6E-003 C	1.4E+000 C	3.2E-001 C	2.1E-002	4.1E-001 C
AROCLOR-1016	12674112	7.00E-005 I	7.00E-002 I		7.00E-002 I		9.6E-001 C	8.9E-002 C	4.5E-002 C	4.1E+001 C	5.5E+000 N	2.1E-001	4.2E+000 C
AROCLOR-1221	11104282		2.00E+000 I		2.00E+000 I		3.3E-002 C	3.1E-003 C	1.6E-003 C	1.4E+000 C	3.2E-001 C		
AROCLOR-1232	11141165		2.00E+000 I		2.00E+000 I		3.3E-002 C	3.1E-003 C	1.6E-003 C	1.4E+000 C	3.2E-001 C		
AROCLOR-1242	53469219		2.00E+000 I		2.00E+000 I		3.3E-002 C	3.1E-003 C	1.6E-003 C	1.4E+000 C	3.2E-001 C		
AROCLOR-1248	12672296		2.00E+000 I		2.00E+000 I		3.3E-002 C	3.1E-003 C	1.6E-003 C	1.4E+000 C	3.2E-001 C		
AROCLOR-1254	11097691	2.00E-005 I	2.00E+000 I		2.00E+000 I		3.3E-002 C	3.1E-003 C	1.6E-003 C	1.4E+000 C	3.2E-001 C	5.4E-002	1.1E+000 C
AROCLOR-1260	11096825		2.00E+000 I		2.00E+000 I		3.3E-002 C	3.1E-003 C	1.6E-003 C	1.4E+000 C	3.2E-001 C		
POLYCHLORINATED TERPHENYLS	61788338			4.50E+000 E			1.5E-002 C	1.4E-003 C	7.0E-004 C	6.4E-001 C	1.4E-001 C		
POLYNUCLEAR AROMATIC HYDROCARBONS:							7.3E+002 N						
ACENAPHTHENE	83329	6.00E-002 I				y	3.7E+002 N	2.2E+002 N	8.1E+001 N	6.1E+004 N	4.7E+003 N	5.2E+000	1.0E+002 N
ANTHRACENE	120127	3.00E-001 I				y	1.8E+003 N	1.1E+003 N	4.1E+002 N	3.1E+005 N	2.3E+004 N	2.3E+001	4.7E+002 N
BENZ[A]ANTHRACENE	56553		7.30E-001 E				9.2E-002 C	8.6E-003 C	4.3E-003 C	3.9E+000 C	8.7E-001 C	7.3E-002	1.5E+000 C
BENZO[B]FLUORANTHENE	205992		7.30E-001 E				9.2E-002 C	8.6E-003 C	4.3E-003 C	3.9E+000 C	8.7E-001 C	2.3E-001	4.5E+000 C
BENZO[K]FLUORANTHENE	207089		7.30E-002 E				9.2E-001 C	8.6E-002 C	4.3E-002 C	3.9E+001 C	8.7E+000 C	2.3E+000	4.5E+001 C
BENZO[A]PYRENE	50328		7.30E+000 I		3.10E+000 E		9.2E-003 C	2.0E-003 C	4.3E-004 C	3.9E-001 C	8.7E-002 C	1.9E-002	3.7E-001 C
CARBAZOLE	86748		2.00E-002 H				3.3E+000 C	3.1E-001 C	1.6E-001 C	1.4E+002 C	3.2E+001 C	2.3E-002	4.7E-001 C
CHRYSENE	218019		7.30E-003 E				9.2E+000 C	8.6E-001 C	4.3E-001 C	3.9E+002 C	8.7E+001 C	7.3E+000	1.5E+002 C
DIBENZA[H,J]ANTHRACENE	53703		7.30E+000 E				9.2E-003 C	8.6E-004 C	4.3E-004 C	3.9E-001 C	8.7E-002 C	7.0E-002	1.4E+000 C
**DIBENZOFURAN	132649	2.00E-003 E				y	1.2E+001 N	7.3E+000 N	2.7E+000 N	2.0E+003 N	1.6E+002 N	1.9E-001	3.8E+000 N
FLUORANTHENE	206440	4.00E-002 I				y	1.5E+003 N	1.5E+002 N	5.4E+001 N	4.1E+004 N	3.1E+003 N	3.1E+002	6.3E+003 N
FLUORENE	86737	4.00E-002 I				y	2.4E+002 N	1.5E+002 N	5.4E+001 N	4.1E+004 N	3.1E+003 N	6.8E+000	1.4E+002 N
INDENO[1,2,3-C,D]PYRENE	193395		7.30E-001 E				9.2E-002 C	8.6E-003 C	4.3E-003 C	3.9E+000 C	8.7E-001 C	6.4E-001	1.3E+001 C
2-METHYLNAPHTHALENE	91576	2.00E-002 E				y	1.2E+002 N	7.3E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N	1.1E+000	2.2E+001 N
NAPHTHALENE	91203	2.00E-002 I		9.00E-004 I		y	6.5E+000 N	3.3E+000 N	2.7E+001 N	2.0E+004 N	1.6E+003 N	7.7E-003	1.5E-001 N

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Chemical	CAS	RfDo mg/kg/d	CSFo 1/mg/kg/d	RfDi mg/kg/d	CSFI 1/mg/kg/d	VOC	Risk-based concentrations					Region III SSLs		
							Tap water ug/l	Ambient air ug/m <sup>3</sup>	Fish mg/kg	Soil Industrial mg/kg	Residential mg/kg	DAF 1 mg/kg	DAF 20 mg/kg	
PYRENE	129000	3.00E-002 I				y	1.8E+002 N	1.1E+002 N	4.1E+004 N	3.1E+004 N	2.3E+003 N		3.4E+001 6.8E+002 N	
PROMETON	1610180	1.50E-002 I					5.5E+002 N	5.5E+001 N	2.0E+001 N	1.5E+003 N	1.2E+003 N			
PROMETRYN	7287196	4.00E-003 I					1.5E+002 N	1.5E+001 N	5.4E+000 N	4.1E+003 N	3.1E+002 N			
PROPACHLOR	1918167	1.30E-002 I					4.7E+002 N	4.7E+001 N	1.8E+001 N	1.3E+004 N	1.0E+003 N			
PROPANIL	709988	5.00E-003 I					1.8E+002 N	1.8E+001 N	6.8E+000 N	5.1E+003 N	3.9E+002 N			
PROPARGLITE	2312358	2.00E-002 I					7.3E+002 N	7.3E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N			
N-PROPYLBENZENE	103651	4.00E-002 E				y	2.4E+002 N	1.5E+002 N	5.4E+001 N	4.1E+004 N	3.1E+003 N		1.4E+000 2.8E+001 N	
PROPYLENE GLYCOL	57556	2.00E+001 H					7.3E+005 N	7.3E+004 N	2.7E+004 N	2.0E+007 N	1.6E+006 N			
PROPYLENE GLYCOL, MONOETHYL ETHER	52125538	7.00E-001 H					2.6E+004 N	2.6E+003 N	9.5E+002 N	7.2E+005 N	5.5E+004 N			
PROPYLENE GLYCOL, MONOMETHYL ETHER	107982	7.00E-001 H	5.70E-001 I				2.6E+004 N	2.1E+003 N	9.5E+002 N	7.2E+005 N	5.5E+004 N			
PURSUIT	81335775	2.50E-001 I					9.1E+003 N	9.1E+002 N	3.4E+002 N	2.8E+005 N	2.0E+004 N			
PYRIDINE	110861	1.00E-003 I					3.7E+001 N	3.7E+000 N	1.4E+000 N	1.0E+003 N	7.8E+001 N			
QUINOLINE	91225		3.00E+000 I				2.2E+002 C	2.1E+003 C	1.1E-003 C	9.5E-001 C	2.1E-001 C			
RDX	121824	3.00E-003 I	1.10E-001 I				6.1E-001 C	5.7E-002 C	2.9E-002 C	2.6E+001 C	5.8E+000 C			
RESMETHRIN	10453668	3.00E-002 I					1.1E+003 N	1.1E+002 N	4.1E+001 N	3.1E+004 N	2.3E+003 N			
RONNEL	299843	5.00E-002 H					1.8E+003 N	1.8E+002 N	6.8E+001 N	5.1E+004 N	3.9E+003 N			
ROTENONE	83794	4.00E-003 I					1.5E+002 N	1.5E+001 N	5.4E+000 N	4.1E+003 N	3.1E+002 N			
SELENIOUS ACID	7783008	5.00E-003 I					1.8E+002 N	1.8E+001 N	6.8E+000 N	5.1E+003 N	3.9E+002 N			
SELENIUM	7782492	5.00E-003 I					1.8E+002 N	1.8E+001 N	6.8E+000 N	5.1E+003 N	3.9E+002 N	9.5E-001 1.9E+001 N		
SILVER	7440224	5.00E-003 I					1.8E+002 N	1.8E+001 N	6.8E+000 N	5.1E+003 N	3.9E+002 N	1.6E+000 3.1E+001 N		
SIMAZINE	122349	5.00E-003 I	1.20E-001 H				5.6E-001 C	5.2E-002 C	2.6E-002 C	2.4E+001 C	5.3E+000 C	1.7E-004 3.3E-003 C		
SODIUM AZIDE	26628228	4.00E-003 I					1.5E+002 N	1.5E+001 N	5.4E+000 N	4.1E+003 N	3.1E+002 N			
SODIUM DIETHYLDITHIOCARBAMATE	148185	3.00E-002 I	2.70E-001 H				2.5E-001 C	2.3E-002 C	1.2E-002 C	1.1E+001 C	2.4E+000 C		7.7E+002 1.5E+004 N	
STRONTIUM, STABLE	7440246	6.00E-001 I					2.2E+004 N	2.2E+003 N	8.1E+002 N	6.1E+005 N	4.7E+004 N			
STRYCHNINE	57249	3.00E-004 I					1.1E+001 N	1.1E+000 N	4.1E-001 N	3.1E+002 N	2.3E+001 N	8.3E-003 1.7E-001 N		
STYRENE	100425	2.00E-001 I		2.86E-001 I		y	1.6E+003 N	1.0E+003 N	2.7E+002 N	2.0E+005 N	1.6E+004 N	2.9E+000 5.7E+001 N		
2,3,7,8-TETRACHLORODIBENZODIOXIN	1746016		1.50E+005 H		1.50E+005 H		4.5E-007 C	4.2E-008 C	2.1E-008 C	1.9E-005 C	4.3E-006 C	4.3E-007 8.6E-006 C		
1,2,4,5-TETRACHLOROBENZENE	95943	3.00E-004 I					1.1E+001 N	1.1E+000 N	4.1E-001 N	3.1E+002 N	2.3E+001 N	3.3E-002 6.6E-001 N		
1,1,1,2-TETRACHLOROETHANE	630206	3.00E-002 I	2.60E-002 I		2.60E-002 I	y	4.1E-001 C	2.4E-001 C	1.2E-001 C	1.1E+002 C	2.5E+001 C	2.0E-004 4.0E-003 C		
1,1,2,2-TETRACHLOROETHANE	79345	6.00E-002 E	2.00E-001 I		2.00E-001 I	y	5.3E-002 C	3.1E-002 C	1.6E-002 C	1.4E+001 C	3.2E+000 C	3.4E-005 6.8E-004 C		
**TETRACHLOROETHENE	127184	1.00E-002 I	2.0E-002 O	1.4E-001 E	2.00E-002 O	y	5.3E-001 C	3.1E-001 C	1.6E-001 C	1.4E+002 C	3.2E+001 C	1.2E-003 2.4E-002 C		
2,3,4,6-TETRACHLOROPHENOL	58902	3.00E-002 I					1.1E+003 N	1.1E+002 N	4.1E+001 N	3.1E+004 N	2.3E+003 N			
P,A,A-TETRACHLOROTOLUENE	5216251		2.00E+001 H				3.3E-003 C	3.1E-004 C	1.6E-004 C	1.4E-001 C	3.2E-002 C			
1,1,1,2-TETRAFLUOROETHANE	811972		2.29E+001 I			y	1.7E+005 N	8.4E+004 N	4.2E+001 C	3.8E+002 C	8.4E+001 C			
TETRAHYDROFURAN	109999	2.00E-001 E	7.6E-003 E	8.6E-002 E	6.8E-003 E		8.8E+000 C	9.2E-001 C	1.4E+001 N	1.0E+004 N	7.8E+002 N			
TETRYL	479458	1.00E-002 H					3.7E+002 N	3.7E+001 N	1.4E+001 N	1.0E+004 N	7.8E+002 N			
THALLIC OXIDE	1314325	7.00E-005 W					2.6E+000 N	2.6E-001 N	9.5E-002 N	7.2E+001 N	5.5E+000 N			
THALLIUM	7440280	7.00E-005 O					2.6E+000 N	2.6E-001 N	9.5E-002 N	7.2E+001 N	5.5E+000 N	1.6E-001 3.6E+000 N		
THALLIUM ACETATE	563688	9.00E-005 I					3.3E+000 N	3.3E-001 N	1.2E-001 N	9.2E+001 N	7.0E+000 N			
THALLIUM CARBONATE	6533739	8.00E-005 I					2.9E+000 N	2.9E-001 N	1.1E-001 N	8.2E+001 N	6.3E+000 N			
THALLIUM CHLORIDE	7791120	8.00E-005 I					2.9E+000 N	2.9E-001 N	1.1E-001 N	8.2E+001 N	6.3E+000 N			
THALLIUM NITRATE	10102451	9.00E-005 I					3.3E+000 N	3.3E-001 N	1.2E-001 N	9.2E+001 N	7.0E+000 N			

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							Tap water ug/l	Ambient air ug/m <sup>3</sup>	Fish mg/kg	Soil Industrial mg/kg	Residential mg/kg	Soil, for groundwater migration DAF 1 mg/kg	DAF 20 mg/kg
THALLIUM SULFATE (2:1)	7446186	8.00E-005 I					2.9E+000 N	2.9E-001 N	1.1E-001 N	8.2E+001 N	6.3E+000 N		
THIOBENCARB	28249776	1.00E-002 I					3.7E+002 N	3.7E+001 N	1.4E+001 N	1.0E+004 N	7.8E+002 N		
TIN	7440315	6.00E-001 H					2.2E+004 N	2.2E+003 N	8.1E+002 N	6.1E+005 N	4.7E+004 N		
TITANIUM	7440326	4.00E+000 E		8.60E-003 E			1.5E+005 N	3.1E+001 N	5.4E+003 N	4.1E+006 N	3.1E+005 N		
TITANIUM DIOXIDE	13463677	4.00E+000 E		8.60E-003 E			1.5E+005 N	3.1E+001 N	5.4E+003 N	4.1E+006 N	3.1E+005 N		
TOLUENE	108883	2.00E-001 I		1.14E-001 I		y	7.5E+002 N	4.2E+002 N	2.7E+002 N	2.0E+005 N	1.6E+004 N	4.4E-001	8.8E+000 N
TOLUENE-2,4-DIAMINE	95807		3.20E+000 H				2.1E-002 C	2.0E-003 C	9.9E-004 C	8.9E-001 C	2.0E-001 C		
TOLUENE-2,5-DIAMINE	95705	6.00E-001 H					2.2E+004 N	2.2E+003 N	8.1E+002 N	6.1E+005 N	4.7E+004 N		
TOLUENE-2,6-DIAMINE	823405	2.00E-001 H					7.3E+003 N	7.3E+002 N	2.7E+002 N	2.0E+005 N	1.6E+004 N		
P-TOLOUIDINE	106490		1.90E-001 H				3.5E-001 C	3.3E-002 C	1.7E-002 C	1.5E+001 C	3.4E+000 C	3.0E-004	5.9E-003 C
TOXAPHENE	8001352		1.10E+000 I				6.1E-002 C	5.7E-003 C	2.9E-003 C	2.6E+000 C	5.8E-001 C	3.1E-002	6.3E-001 C
1,2,4-TRIBROMOBENZENE	615543	5.00E-003 I					1.8E+002 N	1.8E+001 N	6.8E+000 N	5.1E+003 N	3.9E+002 N		
TRIBUTYLTIN OXIDE	56359	3.00E-004 I					1.1E+001 N	1.1E+000 N	4.1E-001 N	3.1E+002 N	2.3E+001 N		
2,4,6-TRICHLOROANILINE	634935		3.40E-002 H				2.0E+000 C	1.8E-001 C	9.3E-002 C	8.4E+001 C	1.9E+001 C		
1,2,4-TRICHLOROBENZENE	120821	1.00E-002 I		1.00E-003 E		y	7.2E+000 N	3.7E+000 N	1.4E+001 N	1.0E+004 N	7.8E+002 N	1.4E-002	2.8E-001 N
1,1,1-TRICHLOROETHANE	71556	2.80E-001 E		6.30E-001 E		y	3.2E+003 N	2.3E+003 N	3.8E+002 N	2.9E+005 N	2.2E+004 N	3.0E+000	6.0E+001 N
1,1,2-TRICHLOROETHANE	79005	4.00E-003 I	5.70E-002 I		5.60E-002 I	y	1.9E-001 C	1.1E-001 C	5.5E-002 C	5.0E+001 C	1.1E+001 C	3.9E-005	7.8E-004 C
TRICHLOROETHENE	79016	3.00E-004 E	4.00E-001 E	1.00E-002 E	4.00E-001 E	y	2.6E-002 C	1.6E-002 C	7.9E-003 C	7.2E+000 C	1.6E+000 C	1.3E-005	2.6E-004 C
TRICHLOROFLUOROMETHANE	75694	3.00E-001 I		2.00E-001 A		y	1.3E+003 N	7.3E+002 N	4.1E+002 N	3.1E+005 N	2.3E+004 N	1.1E+000	2.3E+001 N
2,4,5-TRICHLOROPHENOL	95954	1.00E-001 I					3.7E+003 N	3.7E+002 N	1.4E+002 N	1.0E+005 N	7.8E+003 N		
2,4,6-TRICHLOROPHENOL	88062		1.10E-002 I		1.00E-002 I		6.1E+000 C	6.3E-001 C	2.9E-001 C	2.6E+002 C	5.8E+001 C		
2,4-T	93765	1.00E-002 I					3.7E+002 N	3.7E+001 N	1.4E+001 N	1.0E+004 N	7.8E+002 N	9.8E-002	2.0E+000 N
2-(2,4,5-TRICHLOROPHOXY)PROPIONIC ACID	93721	8.00E-003 I					2.9E+002 N	2.9E+001 N	1.1E+001 N	8.2E+003 N	6.3E+002 N	1.1E+000	2.1E+001 N
1,1,2-TRICHLOROPROPANE	598776	5.00E-003 I				y	3.0E+001 N	1.8E+001 N	6.8E+000 N	5.1E+003 N	3.9E+002 N	1.2E-002	2.5E-001 N
1,2,3-TRICHLOROPROPANE	96184	6.00E-003 I	2.00E+000 E	1.4E-003 E		y	5.3E-003 C	3.1E-003 C	1.6E-003 C	1.4E+000 C	3.2E-001 C	1.8E-006	3.6E-005 C
1,2,3-TRICHLOROPROPENE	96195	5.00E-003 H				y	3.0E+001 N	1.8E+001 N	6.8E+000 N	5.1E+003 N	3.9E+002 N	1.2E-002	2.5E-001 N
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	76131	3.00E+001 I		8.60E+000 H		y	5.9E+004 N	3.1E+004 N	4.1E+004 N	3.1E+007 N	2.3E+006 N	1.2E+002	2.3E+003 N
1,2,4-TRIMETHYLBENZENE	95636	5.00E-002 E		1.70E-003 E		y	1.2E+001 N	6.2E+000 N	6.8E+001 N	5.1E+004 N	3.9E+003 N		
1,3,5-TRIMETHYLBENZENE	108678	5.00E-002 E		1.70E-003 E		y	1.2E+001 N	6.2E+000 N	6.8E+001 N	5.1E+004 N	3.9E+003 N		
TRIMETHYL PHOSPHATE	512561		3.70E-002 H				1.8E+000 C	1.7E-001 C	8.5E-002 C	7.7E+001 C	1.7E+001 C		
1,3,5-TRINITROBENZENE	99354	3.00E-002 I					1.1E+003 N	1.1E+002 N	4.1E+001 N	3.1E+004 N	2.3E+003 N		
2,4,6-TRINITROTOLUENE	118987	5.00E-004 I	3.00E-002 I				2.2E+000 C	2.1E-001 C	1.1E-001 C	9.5E+001 C	2.1E+001 C		
URANIUM (SOLUBLE SALTS; from IRIS)	7440611	3.00E-003 I					1.1E+002 N	1.1E+001 N	4.1E+000 N	3.1E+003 N	2.3E+002 N		
URANIUM (SOLUBLE SALTS; provisional)	7440611	2.00E-004 E					7.3E+000 N	7.3E-001 N	2.7E-001 N	2.0E+002 N	1.6E+001 N		
VANADIUM	7440622	7.00E-003 H					2.6E+002 N	2.6E+001 N	9.5E+000 N	7.2E+003 N	5.5E+002 N	2.6E+002	5.1E+003 N
VANADIUM PENTOXIDE	1314621	9.00E-003 I					3.3E+002 N	3.3E+001 N	1.2E+001 N	9.2E+003 N	7.0E+002 N		
VANADIUM SULFATE	16785812	2.00E-002 H					7.3E+002 N	7.3E+001 N	2.7E+001 N	2.0E+004 N	1.6E+003 N		
VINCLOZOLIN	50471448	2.50E-002 I					9.1E+002 N	9.1E+001 N	3.4E+001 N	2.6E+004 N	2.0E+003 N		
VINYL ACETATE	108054	1.00E+000 H		5.71E-002 I		y	4.1E+002 N	2.1E+002 N	1.4E+003 N	1.0E+006 N	7.8E+004 N	8.7E-002	1.7E+000 N
VINYL CHLORIDE inc earlylife(see cover memos)	75014	3.00E-003 I	1.40E+000 I	2.8E-002 I	3.00E-002 I	y	1.5E-002 C	7.2E-002 C		9.0E-002 C	1.7E-005	3.3E-004 C	
VINYL CHLORIDE: adult (see cover memos)	75014	3.00E-003 I	7.20E-001 I	2.8E-002 I	1.5E-002 I	y			4.4E-003 C	4.0E+000 C			
WARFARIN	81812	3.00E-004 I					1.1E+001 N	1.1E+000 N	4.1E-001 N	3.1E+002 N	2.3E+001 N	2.2E-002	4.4E-001 N

Sources: I = IRIS H = HEAST A = HEAST Alternate W = Withdrawn from IRIS or HEAST E = EPA-NCEA provisional value O = other							Basis: C = Carcinogenic effects N = Noncarcinogenic effects I = RBC at HI of 0.1 < RBC-c; see Alternate RBCs. II = See Alternate RBCs Risk-based concentrations					Region III SSLs	
Chemical	CAS	RfDo mg/kg/d	CSFo 1/mg/kg/d	RfDi mg/kg/d	CSFi 1/mg/kg/d	VOC	Tap water ug/l	Ambient air ug/m3	Fish mg/kg	Soil Industrial mg/kg	Residential mg/kg	Soil, for groundwater migration DAF 1 mg/kg	DAF 20 mg/kg
**XYLEMES	1330207	2.00E-001 I		3.00E-002 I			2.1E+002 N	1.1E+002 N	2.7E+002 N	2.0E+005 N	1.6E+004 N	1.5E-001	3.0E+000 N
ZINC	7440666	3.00E-001 I					1.1E+004 N	1.1E+003 N	4.1E+002 N	3.1E+005 N	2.3E+004 N	6.8E+002	1.4E+004 N
ZINC PHOSPHIDE	1314847	3E-004 I					1.1E+001 N	1.1E+000 N	4.1E-001 N	3.1E+002 N	2.3E+001 N		
ZINEB	12122677	5E-002 I					1.8E+003 N	1.8E+002 N	6.8E+001 N	5.1E+004 N	3.9E+003 N		

## Supplement to RBC Table: Noncancer RBCs for "!" Chemicals

Last updated: 4/25/2003

These are the noncancer RBCs at an HI of 1 and 0.1 for "!" chemicals.

They are shown because screening at an HI of 0.1, in accordance with Region III guidance, will result in noncancer RBCs being lower than the cancer RBCs for certain chemicals marked with "!" on the standard RBC table.

	ug/l Tap		ug/m3 Air		mg/kg Fish		mg/kg Industrial		mg/kg Residential	
HI	1	0.1	1	0.1	1	0.1	1	0.1	1	0.1
aniline									547.5	54.75
1,2-dibromo-3-chloropropane	4.16E-001	4.16E-002								
epichlorohydrin					2.7	0.27	4088	408.8	156	15.6
ethylene thiourea	2.92	0.292	0.292	0.0292	0.1	0.01	163	16.3	6.26	0.626
hexachlorobutadiene	7.3	0.73	0.73	0.073	0.27	0.027	408.8	40.88	15.6	1.56
hexachloroethane	36.5	3.65	3.65	0.365	1.35	0.135	2044	204.4	78	7.8
3-nitroaniline	11	1.1	1.1	0.1	0.4	0.04	613	61		
4-nitroaniline									235	23.5
polybrominated biphenyls									0.55	0.055
aroclor-1016	2.55	0.255	0.255	0.0255	0.09	0.009	143	14.3	5.5	0.55
aroclor-1254									1.56	0.156
2,4,6-trinitrotoluene	1.83E+001	1.83E+000	1.8	0.18	0.68	0.068	1022	102.2	39	3.9

Nitrate and nitrite have MCLs of 10000 ug/L and 1000 ug/L, respectively, based on protection against methemoglobinemia in infants.

These MCLs may serve as alternate tap water RBCs for populations that include infants, because they are expected to be more sensitive to this endpoint than adults.

J. Soto assisted in the preparation of this table